











A lemembrance from her g March 29/84

ZOOLOGICAL

RECREATIONS.

951 1847

LONDON:
Printed by Schulze and Co., 13, Poland Street.

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### RICHARD OWEN, M.D.

F.R.S. &c. &c.

HUNTERIAN PROFESSOR IN THE ROYAL COLLEGE OF SURGEONS OF ENGLAND.

My dear Owen,

In dedicating to you this little book, which would never to appeared in its present form without your suggestion and ouragement, I have only to hope that it will not be deemed irely unworthy of association with your name.

I am,

My dear Owen,

Your sincere friend,

W. J. BRODERIP.

LONDON, MAY, 1847.



### PREFACE.

HE Papers here collected, were commenced by the particular ree of one whose name cannot be written without a renewal ne regret, felt so deeply, by so many, for his untimely loss. brilliancy of Theodore Hook's wit, vivid but innocuous ummer lightning, was only equalled by the goodness of his t, and when he sank,

"Like a bright exhalation in the evening,"

left a dark void, which those who had the happiness of ying his charming society, can never hope to see brightened in. For his sparkling conversation flowed continually, and out effort, like an exuberant Artesian well. There was no ning for effect: all was easy—springing from the gaiety of all warmed by the presence of those whom he loved. These pages appeared in the New Monthly Magazine under

hese pages appeared in the New Monthly Magazine under editorship. When the inimitable Thomas Hood—another parable loss—succeeded the lamented Theodore, the "Recreative were continued at his request; and they were concluded, in that periodical passed into the able hands of William rison Ainsworth.

viii PREFACE.

The "Recreations" have had the good fortune to receive some marks of public approbation; but the author, who sketches them as a relief from more severe studies and duties, would never have thought of reprinting them, had not the great Comparative Anatomist named in the dedication, and other scientific friends, urged their re-publication, under the impression that when brought together, they might form a hand-bood which might cherish, or even awaken, a love for Natural History.

LONDON, MAY, 1847.

## CONTENTS.

### PART I.

PAGE

DENT SIN	GING B	IRDS			•			•	12
RATORY S	INGING	BIRDS							27
CUCKOO				8					68
s.						0			82
ROTS									110
KEYS					0				120
SWANS									138
E SWANS									151
ORD TO	ANGLER	S	*				•		167 >
									172
			~~~		~~~		0		
PART II.									
3									175
									191
AND MO									212
RICAN MO									227
AND MO									236
									252
PHANTS				•					326
GONS				*					339
DRAGONS									351
ENT AMP	HIBIOU	SAND	IERRES.	TIME TO THE	Tersiani	7.0			- A



# ZOOLOGICAL RECREATIONS.

PART I.

BIRDS.

#### ERRATA.

Page 167, line 13 from the bottom,
for "close o the boat's side" read "close to the boat's side."

Page 248, line 35,
for "unlearned" read "learned."

## ZOOLOGICAL RECREATIONS.

### SINGING BIRDS.

"Anna-Marie, love, up is the sun,
Anna-Marie, love, morn is begun,
Mists are dispersing, love, birds singing free,
Up in the morning, love, Anna-Marie."

IVANHOE.

The melody of birds finds its way to the heart of every one; the cause that prompts the outpourings that make copse, rock, river, ring again on a fine spring morning is more a matter doubt with ornithologists than the uninitiated in zoological steries might suppose. Much has been written on this subject, upon a consideration of the different opinions, aided by our a observations, we are inclined to think that love and rivalry the two great stimulants, though we do not mean to deny to a bird may sing from mere gaiety of heart arising from ing itself in the haunts dear to it, and in the midst of plenty the food it likes; to give vent, in short, to the buoyancy of it arising from general pleasurable sensations.

n this country the season of reproduction is undoubtedly that

"The isle is full of pleasant noises, Sounds, and sweet airs that give delight."

l about ten weeks have been mentioned as the period during ch most of our wild birds are in song. That there are exceps to this rule there is no doubt. We have heard a wild ash, one of the sweetest singers of his tribe, sing far into tember, but we watched narrowly and never could find that he a mate. Then, again, we have the autumnal and even the ter notes of the robin long after the breeding season; and ed birds, if well fed and kept, will sing the greatest part of the

Let us endeavour, before we proceed further, to give the read some idea of the natural musical instrument with which the lo and complicated passages of song-birds are executed. The lary is formed much after the fashion of some artificial wind-instr ments, and consists of two parts; of these the first contains t proper rima glottidis, at the upper end, while the bronchial, lower larynx, is furnished with another rima glottidis with ten membranes. The lower apparatus may be compared to the re in a clarionet or hautboy, and the upper to the ventage or ho of the instrument that utters the note. Besides all this, it h been truly asserted that there is no part of a bird's structu impervious to air; and, as M. Jacquemin observes, it is t volume of air which birds can introduce into their bodies, and t force with which they can expel it, that solve the problem he so small a creature as a singing bird can be capable of sendi forth notes so loud and of warbling so long and so prodiga without apparent fatigue. The muscles, whose province it is regulate this wonderful wind-instrument, are proportionably strong and highly developed in the sex which is more peculiarly gift with musical power. Thus John Hunter, on dissecting a coc nightingale, a cock and hen blackbird, a cock linnet, and a co and hen chaffinch, found the muscles of the larynx to be stronger the nightingale than in any other bird of the same size; and all the instances where he dissected both cock and hen, remarked that the same muscles were stronger in the cock. rivalry with which some of these feathered songsters will si against each other in captivity is well known to bird-fanciers, a Bechstein observes, speaking of the Thuringian Canary bird that there are some males which, especially in the pairing seaso sing with so much strength and ardour, that they burst t delicate vessels of the lungs and die suddenly.

The Hon. Daines Barrington, who paid much attention to the subject, remarks that some passages of the song in a few kinds birds correspond with the intervals of our musical scale; but the much the greater part of such a song is not capable of musical notations. He attributes this to the following causes:—Fir because the rapidity is often so great, and it is also so uncertainty where they may stop, that it is impossible to reduce the passage to form a musical bar in any time whatsoever;—secondly, account of the pitch of most birds being considerably higher the most shrill notes of instruments of the greatest compass; and lastly, because the intervals used by birds are commonly minute that we cannot judge at all of them from the more greatest.

intervals into which our musical octave is divided.

But though, as the same author observes, we cannot attain

re delicate and imperceptible intervals in the song of birds, yet my of them are capable of whistling tunes with our more gross ervals, as in the case of piping bullfinches and canary-birds is faculty of learning the first notes that the bird is able to tinguish, leads us to another interesting part of our subject, we will now proceed to the experiments made by Daines rington, showing that the varied songs which distinguish terent species of birds, are the consequence of the parental es which first meet their ears.

The learned author states that to be certain that a nestling will have even the call of its species, it should be taken from the t when only a day or two old; because, though nestlings not see till the seventh day, yet they can hear from the instant y are hatched, and probably, from that circumstance, attend to nds more than they do afterwards, especially as the call of the ents announces the arrival of their food. After stating the able of breeding up a bird of this tender age, and admitting the himself never reared one, he goes on to speak of a linnet a goldfinch which he had seen, and which were taken from the nests when only two or three days old, and to mention the other curious instances of imitation in the following these services of the second services are the second services.

The first of these (the linnet) belonged to Mr. Matthews, apothecary at Kensington, which, from a want of other sounds mitate, almost articulated the words pretty boy, as well as some er short sentences. I heard the bird myself repeat the words ty boy; and Mr. Matthews assured me, that he had neither note nor call of any bird whatsoever. This talking linnet I last year, before which many people went from London to

r him speak."

The goldfinch I have before mentioned was reared in the town anighton, in Radnorshire, which I happened to hear as I was king by the house where it was kept. I thought, indeed, that ren was singing; and I went into the house to inquire after it, that little bird seldom lives long in a cage. The people of the se, however, told me that they had no bird but a goldfinch, ch they conceived to sing its own natural note as they called upon which I stayed a considerable time in the room, whilst notes were merely those of a wren, without the least mixture oldfinch. On further inquiries, I found that the bird had been on from the nest when only a day or two old, that it was hung window which was opposite to a small garden, whence the ling had undoubtedly acquired the notes of the wren, without ng had any opportunity of learning even the call of a goldin. These facts which I have stated, seem to prove very deci-

sively that birds have not any innate ideas of the notes which a supposed to be peculiar to each species. But it will possibly asked, why, in a wild state, they adhere so steadily to the sar song, insomuch that it is well known, before the bird is hear what notes you are to expect from him? This, however, arisentirely from the nestling's attending only to the instruction of the parent bird, whilst it disregards the notes of all others, which may, perhaps, be singing around him. Young Canary birds afrequently reared in a room where there are many other sorts, any yet I have been informed that they only learn the song of the parent cock. Every one knows that the common house-sparrowhen in a wild state, never does anything but chirp; this do not, however, arise from want of power in this bird to imits others, but because he only attends to the parental note."

Two points in this interesting description will be noted by tobserver, and the questions will occur—how was the first bird each species taught, and is not the assertion touching the sparr

somewhat bold?

The difficulty surrounding the first is more apparent than restor, if it be granted that species were created, all the distinction of voice and plumage follow of course; and it will equally foll that they have been regularly transmitted down to the preseption of in such species as have not become extinct. With regard to the second we shall permit Mr. Barrington to speak for himselfor he has proved the fact:—

"To prove this decisively, I took a common sparrow from the nest when it was fledged and educated him under a linnet; bird, however, by accident heard a goldfinch also, and his see

was, therefore, a mixture of the linnet and goldfinch."

The same experimentalist educated a young robin, under a vifue nightingale, which, however, began already to be out of soil and was perfectly mute in less than a fortnight: the scholafterwards sang three parts in four nightingale, and the rest of song was what the bird-catchers call "rubbish," or no particulate note whatever.

Bechstein observes that nearly all birds when young will lessome strain whistled or played to them every day; but those of whose memory is retentive will abandon their natural song a adopt fluently the air that has been taught them. In proof this position, he adduces the cases of the goldfinch and bullfin stating that a young goldfinch will, indeed, learn some part of melody played to a bullfinch, but will never repeat the lesson perfectly as the latter, and that this difference is not caused the greater or less flexibility of the organ of the voice, but rat by the superiority of the bullfinch's memory.

the cultivation and management of the human voice, and to up its tone, and the power of execution, we know how ssary constant practice is; and we find the same sort of pline resorted to both by caged birds, and those which pour their "wood notes wild."

It is remarkable," says Bechstein, "that birds which do not all the year, such as the redbreast, siskin, and goldfinch, seem ged, after moulting, to learn to warble, as though they had often; but I have seen enough to convince me that these apts are merely to render the larynx pliant, and are a kind of bing, the notes of which have but little relation to the proper i; for a slight attention will discover that the larynx becomes unally capable of giving the common warble. This method of vering the song does not, then, show deficiency of memory, iability to rigidity, occasioned by disuse of the larynx. The inch will exercise itself in this way some weeks before it nos its former proficiency, and the nightingale practises as long strains of his beautiful song, before he gives it full, clear, and lits extent."

ais "practising" is termed by our British bird-fanciers and catchers, "recording," a word, according to Daines Barrington, ably derived from the musical instrument formerly used in and, called a "recorder,\*" which seems to have been a species ate, and was probably used to teach young birds to pipe notes. term "recording" is more particularly used by the same rnity, to distinguish the attempt of the nestling to sing, and h may be compared to the babble of a child in its imperfect avours to articulate.

I have known," says Barrington, "instances of birds uning to record when they were not a month old. This first does not seem to have the least rudiments of the future; but as the bird grows older and stronger, one may begin to give what the nestling is aiming at. Whilst the scholar is endeavouring to form his song, when he is once sure of a age, he commonly raises his tone, which he drops again when not equal to what he is attempting; just as a singer raises oice, when he not only recollects certain parts of a tune with sion, but knows that he can execute them. What the nestling t thus thoroughly master of, he hurries over, lowering his as if he did not wish to be heard, and could not yet satisfy elf. A young bird commonly continues to record for ten or months, when he is able to execute every part of his song,

<sup>\*</sup> The passage in "Hamlet" will occur to every one.

which afterwards continues fixed, and is scarcely ever altered. When the bird is thus become perfect in his lesson, he is said sing his song round, or in all its varieties of passages, which connects together, and executes without a pause."

Barrington defines a bird's song to be a succession of three more different notes, which are continued without interrupti during the same interval with a musical bar of four crotchets an adagio movement, or whilst a pendulum swings four second Now let us see what notes have been detected in the son Observers have marked F natural in woodlarks; A in thrushe c falling to a commonly in the cuckoo; a natural in comm cocks; B flat in a very large cock; D in some owls; B flat Thus we have A, B flat, c, D, and F, to which Barringt adds a from his own observations on a nightingale which liv three years in a cage; and he confirms the remarks of the observ who furnished him with the list, and says he has frequently her from the same bird c and F. To prove the precision of the pit of these notes, the B flat of the spinnet by which he tried the was perfectly in tune with the great bell of St. Paul's. E then the only note wanting to complete the scale; but, as he says, six other notes afford sufficient data for making some conjectu with regard to the key in which birds may be supposed to sir as these intervals can only be found in the key of F with a sha third, or that of g with a flat third; and he supposed it to be plaintive flat third, that affecting tone which, in the simple ball or "wild and sad" chorus, so comes home to our bosoms.

> "Oft have I listened, and stood still, As it came softened up the hill, And deemed it the lament of men, Who languished for their native glen."

Barrington pronounces in favour of the flat third, because agrees with Lucretius, that man first learnt musical notes from birds, and because the cuckoo, whose "plain song" has been must attended to, performs it in a flat third. He strengthens argument by showing that most of our simple compositions—melodies such as "Morva Rhydland," and ancient music generate almost always in a flat third. The music of the Turks: Chinese, he also adduces as having half of the airs in a mithird which is "adapted to simple movements such as may expected in countries where music hath not been long of tivated."

It will appear, however, from the following observations collect by White, in his enchanting History of Selborne, that neit koos nor owls keep to one key. One musical friend informs natural historian that all the owls that are his near neighbours t in B flat. But in the next letter to the author whom we have argely quoted, dated August 1, 1771, before the publication of zoologist's memoir on the singing of birds, in the Philosophical nsactions, bearing date 1773, White says that a friend remarks many (most) of his owls hoot in B flat; and that one went ost half a note below A. He adds, that a neighbour with a ear remarked that the owls about Selborne hooted in three erent keys, -namely, in G flat, or F sharp, in B flat, and A flat. e heard two hooting to each other, the one in A flat, and the er in B flat." The same person found that the note of the soo varied in different individuals; for, about Selborne wood, observed, they were mostly in D; he heard two sing together, one in n, the other in n sharp, "who made a disagreeable cert;" [one should think as much.] He afterwards heard in p sharp, and about Woolmer forest, some in c.

may seem a rather Milesian method of treating the subject inging birds, to dwell so long upon the notes of cocks, owls, cuckoos; but we shall find that the distinctness and simplifor intonation in these birds afford a much better chance of trately determining the key than the rapid gush of song of true warblers; and it will be necessary, before we enter upon melodies of that exhilarating tribe, to draw the reader's atten-

to what may be called the conversational notes of birds. hose which congregate in bushes keep up a constant twitteras if to apprize each other of their presence; and all have s expressive of alarm, or satisfaction, to say nothing of the uage of incubation. These powers may be particularly arked in the common poultry. The peculiar shrill cry with ch the bird of dawning, with uplifted eye, and head raised on side, to give the widest upward sweep to his vision, gives ning of the horrible advent of the kite or sparrow-hawk; the with which he gallantly calls his seraglio about him, to feast on parleycorn which he has found and saved for them; the exulting le of Dame Partlet giving notice that one more milk-white egg lded to the careful henwife's treasure, a cackle that is caught com farm-yard to farm-yard, till the whole village is in an ar, must be familiar to every one: even the newly-hatched ken—it is White, we believe, who makes the observation—will a fly, if offered to it, with complacent twitterings; but if a be tendered, a note of aversion and distress is the consece.

he wild fowl, in their lofty aërial flights, keep up a constant h-note of communication with each other; and far and wide

in the silence of night does their cry resound. The windpipes many of these are complete wind instruments; that of the winds swan takes a turn within the sternum somewhat after the fashing of a French horn or bugle. May not these unearthly sound heard from on high,

" At the lone midnight hour, when bad spirits have power,"

have assisted the legends of the ghostly huntsman, and his witches in the air, sweeping overhead like the rush of wither leaves?

The call, as it is technically termed, of singing birds seems have an almost miraculous power over the race, as the bir catcher well knows.

"When the bird-catcher hath laid his nets, he disposes of I call-birds at proper intervals. It must be owned that there is most malicious joy in these call-birds to bring the wild ones in the same captivity, which may likewise be observed with rega to the decoy ducks. Their sight and hearing infinitely excel the of the bird-catcher. The instant that the wild birds are perceived notice is given by one to the rest of the call-birds, (as it is by t first hound that hits on the scent, to the rest of the pack,) af which follows the same sort of tumultuous ecstasy and joy. T call-birds, while the bird is at a distance, do not sing as a bi does in a chamber; they invite the wild ones by what the bir catchers call short jerks, which, when the birds are good, may heard at a great distance. The ascendancy by this call, or invition, is so great, that the wild bird is stopped in its course flight, and if not already acquainted with the nets, lights bole within twenty yards of perhaps three or four bird-catchers, or spot which otherwise it would not have taken the least notice Nay, it frequently happens that, if half a flock only are caug the remaining half will immediately afterwards light in the ne and share the same fate; and should only one bird escape, the bird will suffer itself to be pulled at till it is caught-such fascinating power have the call-birds."\*

We do not mean to detain the reader upon a bird-catche expedition—though it would be more full of interest than so would think—but he ought to know, before he goes on one, to a bird acquainted with the nets is by the bird-catchers terme sharper; him they endeavour to drive away, as they can have sport in his company. It is worthy of note, too, that even in the captivity the natural instinct of the call-birds is in many points whit blunted; for the moment they see a hawk, caged thou

<sup>\*</sup> Barrington on the small birds of flight.

y be, they communicate the alarm to each other, by a plaintive e, nor will they then *jerk* or *call*, though the wild birds are r.\*

t is in the Insessorial order† of birds that the songsters abound, there is one remarkable exception among the Raptorial order, that warbling African, Le Faucon Chanteur‡ of Le Vaillant, haps the only known bird of prey—Cuvier says the only known—that sings agreeably. Its song is very sweet, but dangerous the lay of the Syrens, and

" Mocks the dead bones that lie scattered by."

Tew spots are more musical with song-birds than these islands. It that the woods of America are mute—but they want the liant variety of ours; and one of her sons, who has so well erved of the lovers of natural history in all countries, has eavoured to colonize the Transatlantic groves with the feared songsters of Britain. And yet they have that wonderful reglot the mock-bird. Him we have seen and heard in tivity, and—but Wilson has immortalized the bird with his onlic pen, and, in all humility, we lay down ours.

the case, elegance, and rapidity of his movements, the anima-of his eye, and the intelligence he displays in listening and ng up lessons from almost every species of the feathered tion within his hearing, are really surprising, and mark the iliarity of his genius. To these qualities we may add that of oice full, strong, and musical, and capable of almost every lulation from the clear mellow tones of the wood-thrush, to the ge screams of the bald eagle. In measure and accent, he afully follows his originals. In force and sweetness of expres-, he greatly improves upon them. In his native groves, inted on the top of a tall bush or half-grown tree, in the dawn dewy morning, while the woods are already vocal with a titude of warblers, his admirable song rises pre-eminent over y competitor. The ear can listen to his music alone, to which of all the others seems a mere accompaniment. Neither is this in altogether imitative. His own native notes, which are y distinguishable by such as are well acquainted with those of various song birds, are bold and full, and varied seemingly ond all limits. They consist of short expressions of two, e, or at the most five or six syllables; generally interspersed imitations, and all of them uttered with great emphasis and lity; and continued, with undiminished ardour, for half an

Barrington on the small birds of flight. Insessores—Perching birds.

‡ Falco musicus of Daudin. § Orpheus polyglottus. hour or an hour at a time. His expanded wings and tail, glistening with white, and the buoyant gaiety of his action, arresting th eye, as his song most irresistibly does the ear. He sweeps round with enthusiastic ecstasy—he mounts and descends as his son swells or dies away; and, as my friend Mr. Bartram has beauti fully expressed it, "He bounds aloft with the celerity of an arrow as if to recover or recal his very soul, expired in the last elevate strain.' While thus exerting himself, a bystander, destitute of sight, would suppose that the whole feathered tribes had assemble together on a trial of skill, each striving to produce his utmos effect, so perfect are his imitations. He many times deceives the sportsman, and sends him in search of birds that perhaps are no within miles of him, but whose notes he exactly imitates; eve birds themselves are frequently imposed on by this admirable mimi and are decoyed by the fancied calls of their mates, or dive wit precipitation into the depths of thickets, at the scream of who they suppose to be the sparrow-hawk. The mocking-bird los little of the power and energy of his song by confinement. his domesticated state, when he commences his career of song, is impossible to stand by uninterested. He whistles for the dog Cæsar starts up, wags his tail, and runs to meet his master. H squeaks out like a hurt chicken, and the hen hurries about wi hanging wings, and bristled feathers, clucking to protect i injured brood. The barking of the dog, the mewing of the ca the creaking of a passing wheelbarrow, follow, with great tru and rapidity. He repeats the tune taught him by his maste though of considerable length, fully and faithfully. He runs ov the quiverings of the canary, and the clear whistlings of the Virginia nightingale or red-bird, with such superior execution as effect, that the mortified songsters feel their own inferiority, as become altogether silent, while he seems to triumph in the defeat by redoubling his exertions. \* \* \* \* \* \* \* \* Both in his native and domesticated state, during the solen stillness of night, as soon as the moon rises in silent majesty, begins his delightful solo, and serenades us the livelong night wi a full display of his vocal powers, making the whole neighbor hood ring with his inimitable medley."

But we must return to the singing birds of Britain, which me be divided into two classes, the regular visitors and the resident Food is the principal motive that induces migration on the part the former, which, like Grisi, Tamburini, Rubini, and, thou last not least, Lablache, leave the more genial climes of the sout to shiver in the spring of our more austere shores, delighting cears, and revelling in the harvest made ready for them. But are not entirely dependent on these warbling strangers, for

mber among our residents many birds that in sweetness of tone, not in brilliancy of execution, rival the visiters.

What with the influenza and the cutting easterly winds, it has en, Heaven knows, a bitter black season for us unfeathered eds; but it has been worse than bitter for the birds. What a onth was the

" Month before the month of May!"

ll did it justify the corresponding line, telling us that

"The spring comes slowly up this way."
e berries were almost all gone, the insects wisely came not forth,
l, in short, the supplies were all but stopped. Verily there
then not been much disposition

" To forestal sweet Saint Valentine"

s year. But now, while we are writing, the redstart, which dom, it is true, appears among us before the middle of April, it is often not seen till the end of that month, is running on grass plat, picking up its insect-food, and vibrating its tail at close of every run, its white cap and black gorget contrasting ongly in the sunshine. It is a blessed change. The swallows

come, and they do make a spring, if not a summer.

When we proceed to enumerate the different species of singing ds, we shall inquire as to the time of year when each may be sidered, generally speaking, to be in full song. At present shall merely observe, that it depends in great measure both on the health and spirits of the individual, and the state of the other. Not that any of them, hardly, are to be heard in anying like full song in January, except very rarely. February, reh, and April, are more and more tunable. Often, in the er month, the chill gloomy morning, rendered more dreary by atting easterly wind, clears away into a fine warm afternoon, such mornings, while Eurus predominates, everything around dlent with the exception of the murmur of the brook; but the d changes, the clouds disperse, forth breaks the sun, the lets swarm, the tuneful stream becomes alive with the rising its, and the groves burst out into melody.

In May, "the mother of love," the year is more confirmed, and my garden, orchard, and copse rivals the singing-tree of the bian story. Now it is that the full power of song is developed; ness the clear mellow pipe of that blackbird perched on the est acacia in the garden, while his mate with half-shut eyes, pressing her little ones to her bosom, listens in security on nest in yonder hawthorn hedge spangled with its dewy May-

er blossoms.

May, 1837.

### SINGING BIRDS-RESIDENTS.

"Within the bush, her covert nest A little linnet fondly prest, The dew sat chilly on her breast, Sae early in the morning.

No: every green thing has not been sacrificed to the Frost Nights, rivalling the Iron Nights of the Swedish calendar, have, indeed, done their work; and it may be doubted whether the horticulturist has had so much cause for lamentation since the "Black Spring" of 1771. Numbers are mourning their dead rhododendrons, azalias, and magnolias, and not a few have to sigh over their withered bays, to say nothing of laurus tinuses and roses:—even the hardy holly has, in some places

perished in its death-struggle with the weather.

The determined lingering of winter in the lap of spring seem to have checked every effort of vegetable life, producing one of the most backward seasons remembered. This has had its effect upon the Singing Birds; for, as the food of their nestling consists almost entirely of caterpillars and of insects generally i the early stages of development, or of worms and slugs, all of which depend upon plants for subsistence, their song, and incube tion—there have been exceptions, doubtless—are late this year We saw one instance of the ravenous eagerness with which the half-starved creatures attacked and made prey of some of the fire flowers that dared to show themselves. On a fine sunny morning after the first of the one or two comparatively warm nights that came in March, the garden, which, on the preceding day ha " made no sign," was bright with crocuses-every one of which the birds devoured or destroyed before noon.

Of all the British resident Song-birds, the Merulidæ are the most remarkable for the strength of their vocal powers, and the first of this family that claims our attention, for it is a brumal well as an early vernal songster, is a very curious bird, no uncommon in some localities, but extremely rare in other concerning which much of the marvellous has been written.

are to believe some authors, the Water-Ouzel, Water Blackd, or Dipper,\* Der Wasserschwätzer of the Germans, Merle au of the French, and Tordo del agua of the Spaniards, delibeely descends into the water, and walks about on the bottom of stream with the same ease and complacency as if it were pping on the dry land. Now, to say nothing of that exmely impracticable law of which we are reminded every hour of e day, and more especially "when china falls," the structure of e bird itself is not adapted for such a feat; and though we have doubt of its subaqueous habits, which have food more than frolic their object, we are more than sceptical as to its pedestrian formances in such a situation. Mr. Macgillivray, who writes none can write who have not beheld what they write about, orms us that he has seen the Dipper moving under water in uations where he could observe it with certainty, and he found it its actions were precisely similar to those of the Divers, ergansers, and Cormorants, which he had often watched from an inence as they pursued the shoals of sand-eels along the shores the Hebrides. It, in fact, flew; not merely employing the ng from the carpal joint, but extending it considerably, and ailing itself of the whole expanse, just as it would have done if nad been moving in the air. The general direction of the body s obliquely downwards; and great force was evidently used to interact buoyancy, the bird finding it difficult to keep itself at bottom. Mr. Macgillivray remarks that Colonel Montagu Il describes the appearance which it presents under such cumstances; and the former goes on to state that, in one or o instances where he has been able to perceive it under water, appeared to tumble about in a very extraordinary manner, with head downwards, as if pecking something, and at the same ne great exertion of both wings and legs was used. d was, we doubt not, at this time capturing the fresh-water llusca and insect-larvæ which form its principal aliment. When rching for food, the Dipper, according to Mr. Macgillivray, es not proceed to great distances under water; but, alighting some spot, sinks, and soon reappears in the immediate neighirhood, when it either dives again, or rises on the wing to drop newhere else on the water, or to settle on an insulated stone in midst of the brook. The same ornithologist broadly, and, we believe, truly, states that the assertion of its walking below surface, which some persons have ventured, is neither made d by observation nor countenanced by reason. Its short legs, llong, curved claws are, as he says, very ill adapted for running,

<sup>\*</sup> Cinclus aquaticus—Turdus Cinclus of Linnæus.

but admirably calculated for securing a steady footing on slipper stones, whether above or beneath the surface of the water.

The sonorous song of this extraordinary bird startles the ea as it comes mingled with the hoarse tones of the torrent, or th rushing of the wintry waterfall, sometimes in the midst of snow-storm. Mr. Rennie, who remarks that it is one of the few birds that are vocal so early in the year as the months of Januar and February, heard it on the 11th of the latter month in a hard frost, when the thermometer in the morning had been at 26° sing incessantly in a powerful and elegant style, with much variation in the notes, many of which were peculiar to itself intermingled with a little of the piping of the Woodlark. Th day was bright, whilst it was singing, but it was freezing in th shade; and the sun, which had considerably passed the meridian was obscured from the songster by the lofty surrounding hills The same author declares that the Dipper consumes a conside rable quantity of fishes' spawn, and, especially, of the ova of th salmon. Bechstein, who also notices its winter music, allege that it sings, moreover, in the night.

The nest is as curious as the bird that makes it. In shape it good deal resembles that of a Wren, having a dome or roof, but it is not so deep. Externally it is formed of water-plants, or closely-interwoven moss: within there is a lining of dry leaves. The access to the hollow chamber is through an aperture in the side. It is often placed in some mossy bank overhanging the

stream.

#### "Where the lady-fern grows longest;"

and has been detected under a projecting stone forming part of cascade, and behind a sheet of falling water. Through thi liquid glassy curtain the bird darted to its home. The eggs from four to six in number, are white, and pointed at the end and, wherever the nest is placed, such care is taken by the ol birds to assimilate its hues to those of the locality, that, large a it is, the most acute eye is often unable to detect it. There is a excellent vignette of the Dipper's nest in Mr. Yarrell's delightfu "History of British Birds."\*

This Water Blackbird is not uncommon in Scotland, nor in the North and West of England. In Wales and Ireland it frequently occurs. Mr. Yarrell mentions one which was seen at a water mill, near Wyrardisbury, on the Colne, about two or threshundred yards above the place at which that river falls into the Thames, just below Bell Weir, well known to the angler where the place is the second of the place at which that river falls into the them.

s after the great trouts. The bird, he adds, has also been n on the Mole, near Esher, and in Essex; but it is seldom nd in the counties near London.

Next in order comes the Missel Thrush,\* la Draine of the ench, and Misteldrossel of the Germans. Perched on the top the yet leafless tree, he pours forth his loud and ofteneated strain of melancholy, but musical cadences,—

### "While rocking winds are piping loud,"

id all the meteoric rudeness of February. The advent of the

rm is hailed by him in notes of more than ordinary power; I so remarkable is this habit, that it has obtained for the bird, many counties, the name of Storm Cock. Self-possessed and ing, this, one of the largest of the British Thrushes, will fer hardly any animal to approach its haunts during the season incubation: hence the Welsh call him Pen y llwyn, the head or ster of the coppice: for he will not tolerate the presence of thievish Magpie, Jay, or Crow, but drives them from the t with loud cries. So pugnacious are both the sexes at this iod, that the hen bird has been known to fly at the face of n when he has disturbed her while sitting. White acknowges the success with which the Missel Thrush frequently els the invader; but he once saw in his garden at Selborne a exception to the general rule. Several Magpies came down a body, determined to storm the nest of the poor Missel rushes, who, "defended their mansion with great vigour, and ght resolutely pro aris et focis; but numbers at last prevailed; y tore the nest to pieces, and swallowed the young alive." The food of the Missel Thrush consists of slugs, worms, ects, &c., with no small addition of berries, among which that the misseltoe (whence its name) is a decided favourite. The t, which is begun in April, is generally placed in the fork of a e, sometimes carefully concealed, but, at others, remarkably posed: it presents externally a mass of coarse stems of plants, ss, withered grasses, and lichens. Within, it is stuccoed with d or clay, which is again lined with delicate dry grasses, on ich are laid four or five eggs more than an inch long, generally a greenish white spotted with ruddy brown, but the colour asionally varies to pinkish or reddish white, mottled with dark

ntly at Fulham.

-brown hues. The bird, though plentiful nowhere, is not common anywhere in Britain, and is to be found in most of the anties near the metropolis; we have seen and heard it fre-

<sup>\*</sup> Turdus viscivorus.

Brisson named the Song Thrush,\* Throstle, or Mavis, the Small Missel Thrush, and, indeed, it is very nearly a miniature resemblance of the last-mentioned species. But this admirable musician, to which the English and Germans have given a name expressive of its melodious pipe, goes far beyond the Misse Thrush, or, indeed, any of the tribe in Britain, in its voca powers. From early spring, throughout the summer months even until the autumn, this charming songster delights the rura inhabitants of this island, more especially in the morning and towards the close of day. It generally chooses the top of a high tree for its station, and we have sometimes thought its music most perfect after a genial shower on a fine warm spring evening when the young foliage was glittering with the rain-drops, and not a breath of air disturbed the direct upward column of gray smoke rising from the neighbouring cottage.

Like all powerful song-birds, this thrush often seems to articulate words distinctly. We have heard one express, in the course of its singing, sounds which fell on the ear as if it were repeating the words—"My dear—my pretty dear—my pretty little dear. These accents were not caught up by one listener alone, who might, perhaps, have been deemed a little imaginative; but all who

heard them were struck by the resemblance.

This charming species is widely spread, and has been traced eastward as far as Smyrna and Trebizond. It was evidently one of the birds that ministered to the absurd wantonness of the Roman voluptuaries in their olios of brains and tongues of singing birds. Even at the present day, as we learn from a distinguished ornithologist of that country,† it is considered among the Italians as "molto grato agli Epicurei." The luscious grapes and figs on which it there feeds are said to impart a most exquisite flavour to its flesh, which seems well appreciated by the ex-maître d'hôtel of Pascal Bruno's friend, the Prince Butera, when the accomplished artist treats, with all the solemnity due to the high importance of the subject, of his Grives à la broche, au genièvre, and à la flamande. There is, it is true, no accounting for tastes, and we would speak with all reverence for discriminating palates; but some may think that all taste, save that for the pleasures of the table, must have vanished, before the gourmand can sit down with gratification to his dish of Song Thrushes.

The Throstle has been seen sitting on her eggs as early at the third week in January. The first brood, however, rarely makes its appearance before the beginning of April. The nest is

<sup>\*</sup> Turdus musicus, Linn. The Germans call it Singdrossel.

<sup>†</sup> The Prince of Canino and Musignano. † In "Le Cuisinier des Cuisiniers."

merally hidden in the midst of some tall bush: green moss and licate roots form the outside; and within it is coated with a in smooth plastering, in which decayed wood is often an ingreent, so well laid on as to hold water for some time. In this p.like receptacle the female deposits four or five eggs of a autiful pale blue, scantily spotted with black at the larger end. appears, from a contributor to Mr. Loudon's "Magazine of atural History," where will be found many pleasant anecdotes of imals and much interesting zoological information, that both xes participate in the duties of incubation. The author of the emoir alluded to, who watched the progress of the nest, states at, when all was finished, the cock took his share of the tching; but he did not sit so long as the hen, though he often I her while she was upon the nest. The young were out of the ells, which the old ones carried off, by the thirteenth day. The "Ousel Cock" may be thought too common to require tice; and yet some of our readers may not be aware that, orying in its prodigality of voice and revelling in its mimicry, it s been known to crow like a cock and cackle like a hen.

orying in its prodigality of voice and revelling in its mimicry, it is been known to crow like a cock and cackle like a hen. The wer and quality of tone of the blackbird\* is first-rate, and for each he is justly more celebrated than for execution or variety of tes. His clear, mellow, fluty pipe is first heard in the early ring, and his song is continued far into the year, till the time of bulting. He rejoices in the moist vernal weather, and is heard the greatest advantage when

"The stealing shower is scarce to patter heard, By those who wander through the forest walks."

the thickest bush is generally selected for the nest, which is atted externally with coarse roots, and strong, dry grass stalks bents, plastered and mixed internally with earth, so as to makind of cob-wall. Fine grass stalks form the lining on hich repose the four, five, or even six light-blue eggs, most quently mottled with pale rufous brown, but sometimes spotless. He first hatch takes place about the end of March or beginning April. This species, the Schwarzdrossel of the Germans, Merlothe Italians, and Merle of the French and Scotch, is widely and andantly diffused. It has been recorded by Temminck as far stward as the Morea, and Mr. Darwin noticed it as far west as recira, one of the Azores: but this is no place for a lecture on a geographical distribution of birds. Albinos are not very common.

The fruit consumed by the Blackbird and Song Thrush is well

<sup>\*</sup> Merula vulgaris—Turdus Merula, Linn.

repaid, not only by their music, but by the good they do to the garden in destroying slugs and shell-snails. Besides their natural notes, these Merulidæ may be educated so as to sing an artificial song, and even articulate. Dr. Latham relates that the tame Blackbird may be taught to whistle tunes and to imitate the human voice; and Pliny tells us of the talking Thrush, "imitantem sermones hominum," which was the pet of Claudius Cæsar's Agrippina. The Hon. Daines Barrington quotes another sentence from the same chapter and book of Pliny to show that the young Cæsars had a Thrush, as well as Nightingales, eloquent in Latin and Greek. The talking Thrush belonging to Agrippina we admit; but we suspect that the learned Thrush of the "Cæsare juvenes" was no more than a starling; and, indeed, "sturnum' is the word in the Leyden edition (1548).

The Larks, those brilliant vocalists, next claim our notice, and with the Sky-Lark or Lavrock\* we begin. Fear not, reader there is no description coming of the variety of the intense gushes the prodigal outpourings of this Ariel of song, as he mounts til the eye can no longer follow him, though the ear still drinks his wild music. We are not in a frame of mind for such attempts we have just read those beautiful lines that close the mos soul-stirring of all biographies†—lines describing, with all the touching fervour of a holy poetry, the affecting incident that made its way to the hearts of the mourners when they laid in the earth

the daughter of the great and good Sir Walter-

#### "The minstrel's darling child."

Who, after reading that mournful and thrilling page, will no denounce the sacrilege of depriving the sky-lark of his liberty?

Of all the unhallowed instances of bird-incarceration, (not ever excepting the stupid cruelty of shutting up a Robin in an aviary, the condemnation of the Sky-lark to perpetual imprisonment is surely the most repugnant to every good feeling. The bird whilst his happy brethren are carolling far up in the sky, as they would storm heaven itself with their rush of song, just at the joyous season—

"When wheat is green, when hawthorn buds appear,"

is doomed to pine in some dingy street. There, in a den with solid wooden roof, painted green outside, and white, glaring white within—which, in bitter mockery, is called a Sky-lark's cage, he

<sup>\*</sup> Alauda arvensis.

<sup>†</sup> Memoirs of the Life of Sir Walter Scott, Bart. by J. G. Lockhart, Eschis literary executor.

eps winnowing his wretched wings, and beating his breast ainst the wires, panting for one-only one-upward flight into e free air. To delude him into the recollection that there are ch places as the fields, which he is beginning to forget, they cut nat they call a turf—a turf dug up in the vicinity of this smokenopied Babel of bricks, redolent of all its sooty abominations, d bearing all the marks of the thousands of tons of fuel which e now suffered to escape up our chimneys, and fall down again on our noses and into our lungs,-tons, which, when our coalnes begin to shrink alarmingly—'tis no laughing matter, the ne must come—some future Arnott\* will, perhaps too late, able the public to save, while he, at the same time, bestows upon em the blessing of a pure atmosphere. Well, this abominable np of dirt is presented to the Sky-lark as a refreshment for his rched feet, longing for the fresh morning dews. Miserable as winged creature is, he feels that there is something resembling ass under him; and then the fond wretch looks upward and rbles, and expects his mate. Is it possible to see and hear this secration of instinct unmoved? and yet we endure it every ing, and moreover we have our Society for Preventing Cruelty Animals.

When free, the Sky-lark never sings on the ground: his notes first heard early in the year, and his song is continued far into summer. About the end of April or the beginning of May e nest is placed snugly among the corn or herbage, and rests on the earth. It is framed of the stalks of plants, with an inside ing of fine dried grasses, and contains four or five greenish-white gs, spotted with brown. The first family is generally ready for ounting into the air by the end of June; and a second brood is ally fully fledged in August. It is most persevering in the eat business of incubation; and, if the early nests are taken, l lay on till September. Such "philoprogenitiveness" may count for the swarms that cover the face not only of this but er countries in the autumn and winter, when the fatal net angles hundreds at a time, and thousands fall a sacrifice to the ious engines which are at work to bring them to the poulterer's ll. The duty paid on these victims at Leipsic amounted, when Latham wrote, to twelve thousand crowns per annum, at a sch, or twopence halfpenny sterling, for every sixty larks. e first impulse is to regret the sacrifice of so sweet a singer: if these myriads were left unmolested, what would become of other species-what would become of the Sky-larks themselves?

We by no means intend to insinuate that the present gifted philosopher mable to effect this; we believe that he could: but revolutions to be le should be gradual, or they are apt to end in smoke.

Still they must be seen on the board with regret; pretty accompaniments though they be to claret when dressed à la broche, and certainly consolatory when served à la minute or en caisse.

The Wood-lark,\* if it cannot compete with the Sky-lark in variety of notes, must be allowed to surpass it in the rich and melodious quality of its tone. It sometimes sings on a tree, but its favourite position for exerting its charming powers is in the air, and it may be known to the eye of those whose ear, unaccustomed to distinguish the song of birds, would not detect the difference, by its flight in widely-extended circles; whereas the Sky-lark keeps rising almost perpendicularly in a spiral direction, till it is lost in the clear blue above. The Wood-lark, which is a comparatively scarce bird with us, appears to be much more enduring on the wing than the Sky-lark, and will sometimes continue in the air, soaring to a great height, singing, still singing, for an hour together. It begins to breed early in the season. Colonel Montagu found the nest, which is not unlike that of the Sky-lark, with eggs in it, on the fourth of April. A few fine hairs are sometimes added to the lining, but the situation chosen for it, though on the ground, is more frequently in wild and barren lands, shielded by rank grass, a tuft of furze, or a stunted bush, than in cultivated districts. The eggs, about four in number, are brown, mottled with grey and ash-colour. Unlike the preceding species, the Wood-lark does not assemble in flocks in the winter, but would seem rather to keep together in families of from five to It is a very early songster, and, in favourable weather, will begin its melody soon after Christmas.

The Pipits or Tit-larks,† though in many points resembling the true larks, differ so much in others that they have been generically separated. The Meadow Pipit is the most common: its nest is placed on the ground, and the song, which is sweet but short, is not commenced till the bird has attained a considerable elevation in the air, whence, after hovering a little, it descends warbling til it reaches the ground. In captivity, the Meadow Pipit is highly

valued by bird-fanciers for its song.

There is not much music among the Tit-mice,‡ though the Long-tailed Tit,§ in the spring, warbles a pleasing but low melody near its bottle-shaped nest; and, as the Buntings || hardledgeserve the name of song-birds, we pass from them to the othe "finches of the grove." The song of the Bullfinch¶—we do not not be the grove.

<sup>\*</sup> Alauda arborea.

<sup>†</sup> Anthus aquaticus—Rock or Shore Pipit. Anthus pratensis—Meado Pipit. † Parus—Tomtits.

<sup>§</sup> Parus caudatus ¶ Pyrrhula vulgaris.

<sup>||</sup> Emberiza.

an the low whistle which is its call-note—is of a modest tness and sweetness, but murmured in such an under-tone as require a close proximity to the bush whence it proceeds to ke the ear aware of it. Its docility in learning to whistle less in captivity is well known; and those who have once possed a musical pet of this description will know how to "share tria's grief" for the loss of her favourite. Numbers of these formers are imported annually from Germany, where there are trial schools for teaching them\*. The thick underwood, or a reclose-leaved tree, is most frequently selected for the nest, ich is made of small sticks, and lined with a few root fibres: a four or five bluish-white eggs are spotted with pale orange-town.

The Greenfinch or Green Linnet<sup>†</sup>, though not gifted with my natural notes, is prized in confinement for its facility in acting those of other birds. It soon becomes familiar with its stress, and has been known to make free with the soft delicate why hair on the back of her snowy neck, probably prompted to a rape of the lock by the instinct which urged the poor bird to expare materials for a nest which was never to be built. In a te of nature, the thick hedge, close bush, or impervious ivy, lest the nest of moss and wool lined with fine hair and feathers, eich is seldom complete before the end of May or beginning of the ne, and the four or five bluish-white eggs are speckled with the orange-brown.

The common Brown Linnet's; "lay of love," though not long, very sweet; this bird, from the changes in its plumage consecent on the seasons, has lost its individuality with some authors, d has been described, according to the state of its dress, as the meet or Grey Linnet and the Greater Redpole. A bush of furze a favourite place for the nest, which is framed of interwoven oss, grass, stalks, and wool, lined with hair and feathers; the gs, amounting to four or five, are bluish-white, mottled with rple-red.

We now come to one of the most common of our English birds, chaffinchs, whose song seems as much neglected in England it is worshipped on the continent. Not that there are no inneces of its melody being prized with us, and indeed as much as e guineas have been given for one with an uncommon note; t with the Thuringian, the admiration of the Chaffinch's song comes a passion. He will travel miles if he hear of the arrival

<sup>\*</sup> There are some of these academies in Hesse and Fulda, and at Waltersisen. † Loxia Chloris, Linn.—Fringilla Chloris, Temm. † Fringilla cannabina. § Fringilla Cœlebs.

of a wild one with a good note from a neighbouring country, and will sell his cow to possess it. He has created a set of terms to designate the eight different "songs" which his ear has detected, and, when he obtains a bird that sings the best of these in perfection, hardly any price will tempt him to part with it. To procure a good Chaffinch, a common workman will deprive himself almost of necessaries till he has saved the money which is to make him happy by the possession of his favourite songster. The Thuringian Fanatico carries his admiration to an excess that would be incredible if Bechstein had not given the details with a most amusing fidelity, describing at length all the songs, from the Double Trill of the Hartz, the Reiterzong, and the Wine-song, to the Pithia or Trewethia. To his interesting and well-translated book we refer those who are curious in tracing such phenomena of the human mind: the passion for the rare varieties of the Chaffinch's song appears to be, with reference to the ear, what the Tulip mania was, and, indeed, in great measure, is, with

The nest of the Chaffinch in this country is a masterpiece of art: in the fork of some ancient apple-tree, venerable with mosses and lichens (which are carefully collected for the outside of the symmetrical fabric so as to make it assimilate with surrounding objects), this fine piece of workmanship of closely-interwoven wool and moss is fixed: feathers and hair render the inside a soft, warm, cozy bed for four or five bluish-white pink-tinged eggs, which are variegated with spots and streaks of impurpled red. The love-note of the cock Chaffinch is heard almost as soon as that of the Blackbird; for the species is very early in preparing

for the hopes of the year.

The debonnaire Goldfinch\* builds one of the most elegant nests that our English Finches produce: moss, lichens, wool, and dry grass, artistically intertwined form the outside of the fabric, which is generally hidden in a quiet orchard or secluded garden, where in the midst of some evergreen—an arbutus perchance—it is protected from the prying eye by the compact, leafy screen of the well-grown, healthy shrub: the delicate down of willows, or dwarf early-seeding plants, the choicest lamb's wool and the finest hair, form the warm lining on which the bluish-white eggs, dotted with a few rich brown spots, are deposited. The beautiful plumage and sweetly-varied song of the Goldfinch make it a great favourite; hence it is frequently consigned to captivity, and taught to draw its water in a little fairy bucket, or to perform many tricks, some of which have quite a theatrical air: a looking-

<sup>\*</sup> Carduelis communis-Fringilla Carduelis, Linn.

ss is frequently provided for it, and, from the solace which the ror affords to the bird, it has been supposed to be the vainest inches. Let us not, however, be too sure that all this ogling of reflected form is mere admiration of its own sweet person. use, fair lady, before you pronounce this bird to be a little coxab. The plumage of the sexes is very nearly similar, the hues the female being only rather less brilliant, and the prisoner ly deludes himself that the mate which he is doomed never to is come to visit him.

Most affectionate in disposition, it seems absolutely necessary the Goldfinch's existence that he should have something to be. The translator of Bechstein's little book above alluded to the translator of Bechstein's little book above alluded to the translator of Bechstein's little book above alluded to the translator of Bechstein's little book above alluded to translator with the translator of Bechstein's little book above alluded to the translator of Bechstein's little book above alluded to the translator of Bechstein's little book above alluded to the translator of Bechstein's little book above alluded to translator of Bechstein's little book above alluded to the translator of Bechstein's little book above alluded to the translator of Bechstein's little book above alluded to the translator of Bechstein's little book above alluded to translator of Bechstein's little book above

The finches are, for the most part, granivorous: it is not to be posed, however, that they do not occasionally feed on caterars, especially in the early part of the year; but seeds form r staple, and some are of opinion that the Goldfinch never ches insects; but we now turn to a group of singing-birds ose nourishment is principally derived from those animals.

The Stone-chat† pours forth its varied and pretty song as it ers over the golden furze which contains its nest; and the I Wagtail‡, a resident in the southern counties of England, bles to its mate very early in the year from the cattle-shed or garden-wall, though it is more familiar to us as it runs along grass-plat or by the margin of the pond, capturing its insect.

The scarce Dartford Warbler§, like the Stone-chat, utters nurried trill on the open downs, generally while hovering over furze, in which it hides itself on the slightest alarm. The iliar Hedge-sparrow cheers us with its agreeable song at a rearly period of the year, when bird-music is scarce.

<sup>&</sup>quot;Cage Birds, &c., by J. M. Bechstein, with notes by the translator; 1 8vo. London: Orr and Smith.

Saxicola rubicola. Sylvia provincialis.

<sup>†</sup> Motacilla alba.

|| Accentor modularis.

The notes of the Gold-crested Wren\*, the smallest of British birds, can hardly be called a song, but they salute the ear in the beginning of February, and the beautiful little bird, with its elegant nest and pale-brown eggs, weighing nine or ten grains each—the bird weighs no more than eighty—must not pass unnoticed. A pair, which took possession of a fir-tree in Colonel Montagu's garden, ceased their song as soon as the young were hatched; and, when they were about six days old, he took the nest and placed it outside his study window. After the old birds had become familiar with that situation, the basket was brought within the window, and, afterwards, was conveyed to the opposite side of the room. The male had regularly assisted in feeding the young ones as long as they remained outside the window; and though he attended the female afterwards to that barrier, he never once entered the room, nor brought any food while the young were in it. But the mother's affections were not to be so checked: -she would enter, and feed her infant brood at the table where Colonel Montagu was sitting, and even while he held the nest in his hand. One day he moved his head as she was sitting on the edge of the nest which he held. She instantly retreated so precipitately, that she mistook the closed for the open part of the window, dashed herself against the glass, and lay apparently breathless on the floor for some time.

Neither the fright nor the hurt could, however, overpower her maternal yearnings. Colonel Montagu had the pleasure of seeing her recover, and soon return, and she afterwards frequently fee her nestlings while he held the nest in his hand. The little mother's visits were generally repeated in the space of a minute and a half, or two minutes, or, upon an average, thirty-six times in an hour; and this continued for full sixteen hours in a day which would amount to seventy-two feeds daily for each, if equally divided between the eight young ones, amounting in the whole to five hundred and seventy-six. "From examination of the food," says the Colonel, "which by accident now and then dropped into the nest, I judged, from those weighed, that each feed was quarter of a grain upon an average, so that each young one wa supplied with eighteen grains weight in a day; and, as the young birds weighed about seventy-seven grains when they began t perch, they consumed nearly their weight of food in four days a that time. I could always perceive by the animation of the broom when the old one was coming; probably some low note indicate

<sup>\*</sup> Regulus cristatus. There are two species, viz., Regulus aurocapilla (Gold-crested Regulus), and Regulus ignicapillus (Fire-crested Regulus).

approach, and, in an instant, every mouth was open to receive insect morsel."

When, we made our annual pilgrimage last year to Mr. terer's at Knapp Hill, we were attracted, even surrounded as were by that wilderness of sweets-that assemblage of all t is rich and delicate in colour, when the azalias and rhododrons form one splendid mass of bloom, almost too beautiful this earth-by one of these little birds that had her nest in a hedge skirting one of the paths. An intelligent lad pointed the "procreant cradle," put in his hand, and took out one the young ones, then nearly fledged. After it had been ved and admired-for it was very pretty, as most young birds not-he replaced the tiny creature, and, to the inquiry ther the parents would not forsake the nest if so disturbed, replied in the negative, adding that they were old acquainte, and "didn't mind," for he often took the young ones out ' see how they got on." As soon as the nestling was returned ts happy home, the parent that had been watching the ceedings from a neighbouring rhododendron gorgeous with ers, among which her small bright streak of a crest still ne brilliantly, repaired to her family, and covered them with wings, as if nothing had happened. We trust that Mr. terer's noble collection has been spared by the ruthless season ch, even now, chills us as we write; but we shall go to pp Hill under the fear that his lovely and rare hybrids have sadly scathed. The air is pure and mild there, it is true; his Americans-

" All unfit to bear the bitter cold,"

t have had a severe trial, when hardy, indigenous plants have ered.

Ithough the Gold-crested Wren braves our severest winters, opears to be very susceptible of cold, as well as the common on Wren of our hedges. The Hon. and Rev. W. Herbert ms us that, in confinement, the least cold is fatal to them. wild state, he says, they keep themselves warm by constant the motion in the day, and at night secrete themselves in the se

a low whistling call among them to roost, and the two birds

on the extreme right and left, flew on the backs of those in the centre, and squeezed themselves into the middle. A fresh couple from the flanks immediately renewed the attack upon the centre and the conflict continued till the light began to fail them. A severe frost in February killed all but one of them in one night though in a furnished drawing-room. The survivor was preserve in a little cage, by burying it every night under the sofa cushions but having been, one sharp morning, taken from under therefore the room was sufficiently warmed by the fire, though perfectly well when removed, it was dead in ten minutes."

The common Wren\* is too often shot by the sportsman for the sake of the tail-feathers; these, when skilfully manipulated admirably represent the spider of February, March, and Apri when anything like an insect is considered a bonne bouche by the trout; and, indeed, the deceit, if lightly cast by a nice hand on the ripple, is sure to take fish, and good ones, too, "if," as of Izaak hath it, "they be there." The bird may be followed us and down the hedge-row till it will suffer itself to be taken by the hand. Then borrow—steal if you will—two or three of the precious feathers—but let the little warbler go to enjoy in

liberty, and furnish "Wren's tails" for another year.

We must not forget the Redbreast, as we conclude this imperfect sketch of Resident British Song Birds, already to long. This, the familiar household bird, with its innocent confidence, would, we might have hoped, bear a charmed life everywhere: but no. Somnini tells us that it arrives in the Levant i October, seldom passing into the open islands, but seeking the luxuriant myrtle-groves of Scio, and those other isles which offer shade and shelter. There the Greek bird-catcher takes the by dozens in the snares to which, assured by the presence of the murderer, they offer themselves; and the same war is wage against them, we are sorry to add, in other foreign countries, the one more dish may be added to the luxury and profusion of the table of Dives. With us this friendly bird is, and we truever will be, sacred. When everything is fettered by frost—

"When icicles hang by the wall,
And Dick the shepherd blows his nail"—

even then the plaintive warbling of the Robin is heard; as if remind man that, amidst all the apparent desolation, Nature not dead, but only sleeps, like the Beauty in the wood, to awal with all her former charms renewed.

May, 1838.

<sup>\*</sup> Troglodytes Europæus, Motacilla Troglodytes, Linn.

## SINGING BIRDS-VISITERS.

"Glad moment is it when the throng
Of warblers in full concert strong,
Strive—and not vainly strive—to rout
The lagging shower, and force coy Phœbus out;
Met by the rainbow's form divine
Issuing from her cloudy shrine."

WORDSWORTH.

ow different has the season been from that which frowned a we last addressed our readers on this subject. In the ent year the honest ancient severity of winter bringing to our paratively open southern waters clouds of hyperborean webdfowl, has been followed by a good old-fashioned spring, the hawthorn in bloom, and even the oak-leaf out near, lon early in May—such a spring as we remember in our hood, when the live-long day was passed in the balmy open How tranquil was it to lie among the high and thick sward, dy hained up for the seythe, on the verge of the orchard, then sheet of blossom, looking askant at the insects in their gold-poped and gorgeously emblazoned coats, climbing up the sof the herbage to gain vantage for their flight, or gazing the clear blue heaven above in speculation whether the mote, at invisible, were the lark, whose carol mellowed by distance pon the ear, while the little sister, near at hand

—" As in the shining grass she sat conceal'd, Sang to herself;"

hen the importance with which we returned to the house, with the secret that we had discovered the nest of some t turkey or guinea-hen, which all the acuteness and exnee of the dairy-maid had failed to detect. Those were a days:—but this is prosing; and we proceed to fulfil our ise of passing rapidly in review those melodious visiters who in from foreign lands to make the hedge-rows, orchards, and was of these fortunate islands their nuptial bowers.

This is no place for physiological discussion, and our patron may be assured that they are not about to be drawn into dissertation on the general organization of the feathered tribes but there are few who have thought at all on the subject wh have not been struck with the provision against the entire loss of progeny which would otherwise arise from the acts of thos who rob nests for profit or wantonness. The eggs abstracte from the nests of the Phasianida,\* Tetraonida,† Plovers, and long list of others, are frequently replaced by the females as lon as the number appears to be incomplete. The pilferings of th schoolboy bear hard upon the constitutions of the Merulidæ; an the smaller birds; but, unless nature is quite exhausted b repeated robberies, the bereaved parents set about constructing new nest, finish it, and replenish it. How is this effected? B one of those beautiful adaptations which meet the zoologist a every turn, and bring home to his heart the wisdom and benevo lence of the Creator. On the breast of the sitting hen is a plexus or net-work of blood-vessels, which are completely filled durin the time of incubation; but as long as there is a demand for eggs, and the bird goes on laving, the blood is directed internally in order to secure the supply till the full complement is laid When that is accomplished, the blood is no longer sent inwards but is determined to the plexus on the breast; and no doubt th smooth and rounded surfaces of the eggs are soothing to the heated bosom of the mother, making her apparently hard an close confinement a labour of pleasure as well as love.

We shall have occasion in the course of this sketch to preser some striking instances which show that among other menta powers-yes, mental, for it is certain that birds are gifted wit something beyond mere instinct—the songsters who visit us i the season of love, joy, and hope, have very retentive memories Year after year, if they escape the ravages of the hawk, or of the still more destructive gun, the same pair of visiters will return t the identical nest in its cosy nook, if rude hands have no destroyed the comfortable little home. By those who respect their loves and domestic arrangements our feathered summe visiters are looked for as friends returning from a far country, an their first appearance on some warm dewy spring morning at th trellis of the cottage door, or the ivied window, or in the wel known laburnum or lilac, is hailed by true lovers of nature with thrill of pleasure. The songsters themselves seem hardly le pleased when they find all right; and while they warble rig

<sup>\*</sup> Pheasants, common fowls, &c. † Grouse, partridges, &c. ‡ Blackbirds and thrushes.

rily, peer down through the open window with their bright e eyes, as who should say, "there you all are at breakfast in

old places, good luck t'ye."

a passing our feathered friends in rapid review, we think it er not to notice them in the order of their coming, but rather rding to their powers of song: thus the *Muscicapidæ*, or atchers, and the swallows, have no great pretensions to music, gh musical to a certain degree they are, and we will comee with them.

he spotted fly-catcher (Muscicapa grisola) can hardly be said e a song-bird, for a chirping call-note forms his whole musical k; but it is one of the most welcome and constant of our atory birds, and the untiring zeal with which it clears the hbourhood of small insects, such as gnats, make it a cherished t. Perched on the top of a stake, or a post, or an upper -bar, or an outlying branch, the bird remains motionless, till e luckless insect, humming his lay as carelessly as his brother ter-fly," the dandy, hums the favourite air of the last new a, comes within his range; off darts the fly-catcher, finishing song and the life of the performer at the same instant, and ns to his station to repeat the exterminating process through whole day. He is one of our latest visiters, seldom arriving ate in May,\* and his quiet hair-brown coat and his dull white tcoat, spotted and streaked with dark brown, are rarely seen he oak leaf has well burst the bud. As soon as the bird es, it sets about the work of incubation.

The fly-catcher," says the inimitable author of the "History telborne," "is of all our summer birds the most mute and most familiar; it also appears the last of any. It builds in a or sweetbriar against the wall of a house, or in the hole of a or on the end of a beam or plate, and often close to the post

door, where people are going in and out all day long."

To observed a pair for several years, which built in a trellised in covered with woodbine and the white sweet-scented atis, undisturbed by the constant ingress and egress of the tes, many of whom were children, or the early and late als and departures of guests. Few places indeed come amiss is familiar bird as a locality for its nest. Thus a pair—ir improvident architects those—built on the head of a garden which had been left near a cottage.† Two others made nest in a bird-cage, which was suspended with the door from a branch in a garden.‡ Another pair chose the angle

n White's Calendar the earliest and latest periods noted, are May 10 Iay 30: in Markwick's, April 29 and May 21.

Magazine of Nat. Hist., vol. 1. 

Blackwall.

of a lamp-post in a street at Leeds, and there they reared the young.\* A nest with five eggs was found on the ornament crown of a lamp near Portland-place,† and this nest was seen the well-known author of "British Birds and British Fishes," of the top of the lamp at the office of Woods and Forests, in Whit

hall-place

"Of three cup-shaped nests before me," says Mr. Yarre "one is formed on the outside of old dark-coloured moss, mixe with roots, the lining of grass stems, with only two or three white feathers; the second has the bottom and outside of free green moss, lined with a few grass bents, long horse-hairs, as several mottled feathers, apparently those of a turkey; the this is similar to the last in the outside, but lined with long horse hairs, wool, and feathers."

As a proof of the memory of this species, and something more we may mention a fact recorded by Thomas Andrew Knight Esq., the late lamented president of the Horticultural Society London. A pair built in his stove for many successive year Whenever the thermometer in the house was above 72°, the bit quitted her eggs; but as soon as the mercury sank below the point, she resumed her seat upon them. The four or five eggs this interesting little bird are white, with a bluish tinge, spott with a faint red, and the worthy male is most assiduous in feeding the female while she sits; and that as late as nine o'clock at night.

One word in favour of these poor little birds, which are to often mercilessly shot as fruit-eaters. That they may be se about cherry and raspberry trees, when the fruit is ripe, there no doubt, but Mr. Yarrell observes—correctly in our opinion that they seem rather to be induced to visit fruit-trees for t sake of the flies which the luscious fruits attract, than for t sake of the fruits themselves, since, he tells us, on examination the stomachs of fly-catchers killed under such circumstances, remains of fruit were found.

But whence comes this insect-destroyer, so common on ever lawn, and in every garden? From the arid regions of Afri where its range extends to the west, and even to the south, as

as the Cape.

In the pied fly-catcher (Muscicapa atricapilla), a much more revisitant, we have the powers of song more developed. Its not according to Mr. Blackwall, are varied and pleasing, and compared by Mr. Dovaston to those of the redstart. The m of this pretty species, with his deep black back, and under coving of pure white, with which the forehead and wings are a

<sup>\*</sup> Atkinson. Compendium of Ornithology. † Jesse. ‡ White.

ked, is, together with its more sombre partner, comparatively indant near the charming lakes of Cumberland and Westmord. Seven or eight eggs, of a uniform pale blue, are laid in a per inartificial nest of grass and roots, dead bents, and hair, holes of decayed trees, oaks principally. In feeding, it imbles the common fly-catcher. The south of Europe, particular the countries that border the Mediterranean, abound with species.

n the Hirundinide, or swallow family, we have another form asect-scourge. The attacks of the fly-catchers are desultory, may be compared to those of an enemy in ambush; but the llows come upon the insect hosts in legions, charging and ning through their ranks with their open fly-traps of mouths. ranks close, as does a column of infantry or cavalry through ch the cannon has cut a lane; but the winged foe wheels nd again, and as the "insect youth" dance in the sun, annihis hundreds. The survivors, like their brother mortals, pursue r dance, and in the midst of life are in death. It may seem nge at first sight to see the Hirundinidæ mentioned as songs; but to say nothing of the exhilarating cry of the swift as larts round the steeple, or of the twitter of the window-swallow the bank or sand martin-sounds which all assist in making air musical, and "aid the full concert"—the chimney-swallow, undo rustica, can warble, softly indeed, but sweetly.

The swallow," says White, "is a delicate songster, and in sunny weather sings both perching and flying: on trees in a

of concert, and on chimney-tops."

his charming bird, the harbinger of spring, has been welcomed ll countries, and will be so welcomed as long as the seasons

The poets of all ages have hailed his advent; and our own y, with whose deep philosophy the poetical temperament was agly mingled, has pronounced his history in a few bright and

words:

He lives a life of enjoyment amongst the loveliest forms of re: winter is unknown to him; and he leaves the green dows of England in autumn for the myrtle and orange-groves

aly, and for the palms of Africa.\*

the Hirundinidae which visit this country are, the species last be mentioned, the martin (Hirundo urbica), the sand-martin rundo riparia), the common swift (Hirundo+ apus), and—but rarely—the alpine or white bellied swift (Cypselus alpinus). The chimney-swallow makes his appearance amongst us earlier according to the mildness or severity of the season, but the

<sup>\*</sup> Salmonia. † Cypselus of modern authors.

10th of April appears to be the general average of the time of it arrival; the earliest period noted by White is the 26th of March and the latest the 20th of April; the 7th of April and the 27th of that month, are the respective dates recorded by Markwick. The old French quatrain thus celebrates his habits:

"Dans les maisons fait son nid l'Hirondelle, Ou bien souvent dans quelque cheminée: Car à voler légèrement est née, Tant qu'il n'y a oyseau plus léger qu'elle."

He who would hear the swallow sing must rise early, for the bird is a matutinal songster, as Apuleius well knew. It would be a waste of time to do more than hint at the exploded fables swallows retiring under water in the winter, though from time time some worthy goody or gaffer even now tries to revive them, now it without some recipients of the tale, so prone is the human mind catch at any thing wonderful, and so constantly does error agar rise to the surface! but the evidence of the migration of the who family is now so complete and irresistible, that it amounts to absolute proof. Again and again have they been seen crossing the sea, sometimes dropping into it to take a marine bath, and the pursuing their journey refreshed and exhibitanted.

The martin, with his pure white lower back and under part most probably turns his neb northward, from Africa, at the san time with the swallow, but his powers of wing cannot keep pa with the extensive sail of the latter, and he generally arrives a fe days later. The earliest and latest periods recorded by White a the 28th of March and the 1st of May, and those given by Mar

wick are the 14th of April and the 18th of May.

The sand-martin arrives earlier than either of the other to species. The earliest and latest dates noted by White are to 21st of March and the 12th of April; Markwick's are the 8th April and the 16th of May. The average time of the arrival the common-swift is early in May; but White saw it as early the 13th of April, and the latest time noticed by him is the 7th May. Markwick never saw it earlier than the 28th of April, at the latest arrival observed by him was the 19th of that month.

The great alpine-swift, which chooses the highest rocks and t most towering cathedrals for his nesting places, can only be cosidered as an accidental visiter to these islands, and does r

appear to have been seen here earlier than in June.

The architecture of the three first species of this family honoticed, deserves attention. Early in the season the swallows a house-martins may be seen on the ground in moist places, or not the edges of ponds or puddles. They are then collecting the content of the collecting t

mortar, which, strengthened with straws and grass-stems to p it together in the case of the swallow, is to form their t. One course or raise only, as the Devonians call it, is on at a time, and that is left to settle and dry before the t is added, as men proceed in making a cob-wall, and thus the k proceeds, day after day, till the saucer-shaped nest of the llow and the hemispherical cob-house of the martin are com-

The sand-martin proceeds upon a different plan: he is a miner, excavates his dwelling in the sand-bank, as the ancient Egypcarved his temple out of the solid rock. Look at the bill of little bird. Though small, it is hard and sharp, and well our per knows how to use it. Clinging to the face of the sandk with its sharp little claws, and closing its bill, the bird works y with its natural pickaxe, till the hard sand comes tumbling on all sides. Round he goes, now with his head up, now n, till he has planned his circular cave as regularly almost as passes could do it; and yet he does not trace it out from a d point in the centre, but works from the circumference. When as well broken ground, he tunnels away as truly as Sir Isambard self, and while the bird works into his excavation, he shifts his ition as the necessities of the case require; now he stands on the r, now he clings to the roof with his back downwards, and how fully does he remove the rubbish from the upward inclined r with his feet, taking care not to disturb its solidity. st pause, and refer those who may be interested in the operas of this industrious little bird to Mr. Rennie's excellent cription—we can vouch for its accuracy—in his "Architecture Birds," a book in which every lover of nature will find amuseat and instruction.

The nest of the common-swift is a farrago of bits of rag, a her or two, dry grass-blades and stems, and fragments of straw: these materials appear to be cemented or glued together. at this glue is composed of is not known, though some have posed it to be the saliva, or a mucous secretion of the bird of.

the nests of the Chinese-swallow, with which the brother of sun and moon enriches his soup when they are clean and fair, glues his bamboo-seat when they are dark and dirty, are said we their glutinous quality to *Ulvæ*, or sea-weeds, like our laver, and the builders. But the nest of the common-swift, the is deposited under the eaves of the old house or church, in the in a steeple, or in some antiquated turret, has generally a compressed appearance, the result of the pressure of general after generation there hatched and reared.

Here again we have strong evidence of the memory of birds. Dr. Jenner proved by the most irrefragable evidence, that the same pair of birds returned to the same nest year after year. Theirs is a chequered life. When the sun shines bright, and all the insect-world is stirring, the swifts are sporting in the brilliant summer-light, and sailing in the air in all the luxury of enjoyment; but let a windy stormy time come—where are they then? Laid up in solitude and darkness, hour after hour, in their gloomy nesting-places, to climb into which their short feet are admirably adapted, for all four of the toes are turned forward to aid them in creeping into their narrow dormitories.

We cannot quit this family without adverting to a charge made against some of the species—abandonment of their young. This has been proved against the swallow and the martin; and the swift has been suspected, whether justly or not we shall presently

inquire.

There is no doubt that late broods of swallows have been lef by their vagrant parents to perish in their nests by the most dis tressing of deaths; and as little that the martins are guilty of the same desertion. Dr. Jenner has recorded the fact against a pai of martins which hatched four broods in one year: the last haples brood came into existence early in October, and about the middle of the month the old birds went off, and left their nestlings, the about half-fledged, to die. They returned to the nest on th 17th of May, in the next year, and threw the skeletons out Mr. Blackwall\* has put the frequent occurrence of this unparenta act beyond doubt. Among many other evidences, he has seen pair of house-martins, after taking possession of an old nest, dra out the dried bodies of three nearly full-fledged nestlings, before they established themselves therein. About the same time, an near the same place, another pair endeavoured to get rid of th dead bodies of the victims; their efforts to dislodge the carcass were ineffectual, and they then closed up the aperture of the ne with clay, thus converting it into a sepulchre. At first Mr. Black wall was disposed to attribute the untimely death of the nestling to the accidental destruction of one or both parents; but the accumulated evidence forbade any other conclusion than that the cases of protracted suffering and ultimate dissolution, were t result of voluntary abandonment. May not the praises bestow of old upon the swallow for its piety in burying its dead, ha taken their origin from some such facts as one of those record

But how are we to account for this perversion of the paren

<sup>\*</sup> Researches in Zoology.

ling-that all-absorbing affection for offspring which, in birds pecially, is paramount? We find an answer in another law, onger even than parental affection, the law of self-preservation. hat were the unhappy parents to do? Beguiled by the sunny ies of a fine autumn, they hoped to rear their broods; but with e advancing season came churlish days and nipping frosts, stroying their insect food, and making their case desperate. they must, or perish likewise; and the love of life prevailed. We have observed in the west of England, the extreme anxiety the parent birds to get a late brood out of the nest in time for general departure. Towards the end of last September, a r of martins seemed at their wit's end to get their nestlings to ve the nest over the porch of the dwelling-house. At last, e Sunday evening, all the martins in the parish seemed to be lected about the door, darting by the nest, wheeling in short cles near it, and uttering a call-note as they passed the erture. It was as if the old martins had gone round to eir friends and said, "For any sake do come and help to these obstinate children out, or they will infallibly be left to rve."

The experiment succeeded, for next morning the young were

ie.

In the case recorded by White, the male swift appears to have en guilty of desertion, but the more affectionate mother staid her little ones till they were able to accompany her to more

ny climes.

'Our swifts, in general," says that delightful writer, "withdrew s year about the first day of August, all save one pair, which in or three days was reduced to a single bird. The perseverance this individual made me suspect that the strongest of motives, t of an attachment to her young, could alone occasion so late a v. I watched, therefore, till the 24th of August, and then covered that, under the eaves of the church, she attended upon young which were fledged, and now put our their white chins n a crevice. These remained till the 27th, looking more alert ry day, and seeming to long to be on the wing. After this they were missing at once; nor could I ever observe them h their dam coursing round the church in the act of learning ly, as the first broods evidently do. On the 31st I caused the es to be searched, but we found in the nest only two callow, d, swifts, on which a second nest had been formed. The foling remarks on this unusual incident are obvious. t though it may be disagreeable to swifts to remain beyond the inning of August, yet that they can subsist longer is undeble. The second is, that this uncommon event, as it was

owing to the loss of the first brood, so it corroborates my former remark, that swifts breed regularly but once."\*

The purple martin of the United Estates (Hirundo purpurca), appears to be as great a favourite with our transatlantic brethren

as the swallows and martins are with us.

"I never," says the celebrated Wilson, "met with more than one man who disliked the martins, and would not permit them to settle about his house. This was a penurious, close-fisted German, who hated them because, as he said 'they eat his peas.' I told him he must be mistaken, as I never knew an instance of martins eating peas; but he replied with coolness, that he had many times seen them himself 'blaying near the hife, and going schnip schnap,' by which it was understood that his bees had been the sufferers, and the charge could not be denied."

We believe that all our species are guiltless of such depredation, though Virgil in his fourth Georgic, distinctly charges the swallow

with the act.

Before we take leave of these innocent and useful little birds may we be pardoned for pleading in their favour against the wanton and cruel sport—if sport it must be called—of swallow-shooting? We say nothing of the sudden deprivation of a life of utility and enjoyment in the case of the bird shot, for the mere amusement of any mischievous coxcomb who is master of a gun—though that is something: it is to the agonizing and lingering death to which this abominable practice condemns the nestlings that we would point attention: and sure we are that there is no manly heart that will not shrink with horror from knowingly inflicting such suffering.

Another barbarous amusement—more practised, we are happy to say, in foreign countries than in our own—is angling for the Hirundinidæ from some lofty tower. The bait is a feather, a which the unsuspecting victim dashes to secure it as a prize for its nest. The tormentor—we cannot call him sportsman—ever now and then drops small bits of white paper by way of attraction as the punt-angler throws in his balls of clay and bran to collect the fish. The swallow not unfrequently takes the trout-angler' artificial fly, to the distress of the fisherman, and the destruction of

the unfortunate bird.

The migratory Merulidæ which come to our coasts, are mostly winter visiters; but as the majority arrive at a period when the are mute as songsters, they do not claim more than a passing notice here. The rare White's thrush, of which the Earl of Malmsbury possesses so fine a specimen, was shot by his lordshi

<sup>\*</sup> Natural History of Selborne, vol. 11.

January, on his estate at Heron Court, near Christ-

The field-fare and redwing are regular and annual winter visitants, he nest of the former has indeed been found occasionally, but my rarely in England and Scotland. Norway, Sweden, Russia, and Siberia, are their summer quarters, and they remain throughet the year in Poland, Prussia, and Austria. Harsh as is the Il-note of the field-fare, the song is soft and melodious, and the red sings agreeably in confinement, to which it soon becomes conciled. Bechstein gives it a very different character, for he

ys that its song is a mere harsh disagreeable warble.

The redwings have been seen and heard in Surrey, Essex, of Yorkshire, as late as May, by Mr. Blyth and Mr. Williamn; and in a cold backward season, they lingered in Hampshire, cording to White, till June. Nests have occasionally been und in Middlesex and Surrey; but these were evidently acciental exceptions to the general rule. Its note, heard in Norway, characterized by Mr. Hewitson as delightfully wild. Bechstein ys its song is in no respect agreeable. Here, again, "who all decide when, &c."

The ring-ouzel, which visits us in April, sings sweetly, acrding to Mr. Hewitson; clearly and powerfully, though the ites are few, according to Selby. This species is by no means idely dispersed; and the western and northern parts of our and seem to be preferred. Over Ireland they are generally stributed, according to Mr. Thompson. The nest, which is ry like that of the common blackbird, is generally placed near e ground or on it, sheltered by some stone or bush, and some-

nes on the sides of heathy banks without such shelter.

Here we may notice the elegant and beautiful rose-ouzel (Pastor seus), of rare occurrence in these islands. The song of this ecies appears to be peculiar. A wounded bird shot from a flock a sportsman near Meiningen, in Suabia, was soon healed and med by the kindness of M. von Wachter, the rector of Frickenusen, and it began to sing. Bechstein relates that its warbling insisted at first of only a few harsh sounds, pretty well connected; the this in time became more clear and smooth. A connoisseur to had heard the bird without seeing it, thought he was listenge to a concert of two starlings, two goldfinches, and perhaps a skin; and when he saw that it was a single bird that made this issic, he could not conceive how it all came from the same throat. He of these birds is now in the aviary of the Zoological Society the Regent's Park.

The flute-like notes of the golden-oriole (Oriolus galbula), the enchman's Père Loriot, has been heard in our orchards, but

very rarely. Bechstein states that its call-note, so familiar to the Spaniard and Italian, and not unfamiliar to the Frenchman and German, may be well expressed by the words "ye puhlo." The translator of Bechstein's interesting book says, that the natural song is very like the awkward attempts of a country-boy with a bad musical ear to whistle the notes of a missel-thrush. But it is no bad mimic: for Bechstein saw two golden-orioles that were reared from the nest, one of which, independent of the natural song, whistled a minuet, and the other imitated a flourish of trumpets. One of his neighbours saw two at Berlin, both of which whistled different airs.

Such accomplishments indicate a very correct ear; and, indeed, that organ is so nice in the oriole, that when the sportsman endeavours to approach it, whistling its note, the slightest mistake or false intonation, warns the bird of the imposition, and it instantly flies away. The nest, which usually contains four or five white eggs, tinged with purple, and scantily spotted with ash-grey and claret, is generally suspended in a fork at the end of a bough; and the French have a saying purporting that the

discovery of one bodes no good end to the finder.

But one regular visiter of the family Anthida, or pipit-larks, comes to these islands, and that is the tree-pipit (Anthus arboreus), so often confounded with the meadow-pipit (Anthus pratensis), which is a resident. The tree-pipit arrives late in April, and begins his pretty song on the top of a bush, or on a lofty branch of an elm. Presently up he goes, rising somewhat after the manner of a sky-lark, till he has ascended nearly as high again as the station from which he sprang; when, with outstretched wings and expanded tail, he makes a half-circle in his slow descent, singing all the while, till he arrives at the spot from which he started, or reaches the top of some neighbouring tree: and this he will constantly repeat for many times in succession, if not disturbed. Mr. Yarrell saw these musical evolutions most frequently during and after a warm May shower, and we have watched the bird with the same success at the same periods; and it does make the heart glad to see him, and rejoice in his gladness, as he carols away with the bright sun shining on the emerald leaves, from which the rain-drops hang like diamonds, whilst the glorious rainbow tells of peace and good will to all creatures. The nest, formed of moss, fibrous roots, and dry grass, lined with grass stems, and sparingly with hairs, is usually placed on the ground; but Mr. Neville Wood once found one on the lowest branch of a small thick bush. The four or five eggs vary in colour in different nests, but the most usual tints are purplebrown, or purple-red clouds or spots on a greyish white ground. Richard's-pipit (Anthus Ricardi) was first noticed by Mr. gors, as an occasional visiter, and though the appearance of ers here has been recorded, they can only be considered as

agglers.

Of the true larks (Alaudida), the only visiter, and that identally, is the shore-lark (Alauda alpestris). Its range from the to south is great. Captain Sir James Ross, R.N., records one of near Felix Harbour, and Captain Phillip Parker King brought from the Straits of Magellan; or, more correctly, Magalhaens. e bird is a sweet singer, and Audubon, who found it

"— on the dismal shore
Of cold and pitiless Labrador;
Where under the moon, upon mounts of frost
Full many a mariner's bones are tost,"

phically describes its zealous parental affection.

"Although in the course of our previous rambles along the ast of Labrador," says that eloquent and accurate ornithologist, and among the numberless islands that guard its shores, I had eady seen this lark while breeding, never before that day did I much enjoy its song, and never before I reached this singular of that I to add to my pleasures that of finding its nest. Here I and the bird in the full perfection of plumage and song, and re I had an opportunity of studying its habits, which I will now deavour to describe.

"The shore-lark breeds on the high and desolate tracts of brador, in the vicinity of the sea. The face of the country pears as if formed of one undulated expanse of granite, covered th mosses and lichens, varying in size and colour, some green, ners as white as snow, and others again of every tint, and sposed in large patches or tufts. It is on the latter that this explaces her nest, which is disposed with so much care, while a moss so resembles the bird in hue, that unless you almost ad upon her as she sits, she seems to feel secure, and remains moved. Should you, however, approach so near, she flutters may feigning lameness so cunningly, that none but one accustmed to the sight can refrain from pursuing her. The male mediately joins her in mimic wretchedness, uttering a note so fit and plaintive that it requires a strong stimulus to force the turalist to rob the poor birds of their treasure.

"The nest around is imbedded in the moss to its edges, which composed of fine grasses, circularly disposed, and forming a bed out two inches thick, with a lining of grouse feathers, and ose of other birds. In the beginning of July the eggs are posited. They are four or five in number, large, greyish, and

covered with numerous pale blue and brown spots. The young leave the nest before they are able to fly, and follow their parents over the moss, where they are fed about a week. They run nimbly, emit a soft peep, and squat closely at the first appearance of danger. If observed and pursued, they open their wings to aid them in their escape, and separating, make off with great celerity. On such occasions it is difficult to secure more than one of them, unless several persons be present, when each can pursue a bird. The parents all this time are following the enemy overhead, lamenting the danger to which their young are exposed. In several instances the old bird followed us almost to our boat, alighting occasionally on a projecting crag before us, and entreating us, as it were, to restore its offspring."

The harder billed or seed-eating singing-birds which pay us visits, mostly come among us late in the autumn, or in winter, as

might be expected.

Of the Emberizidæ, or buntings, we have the Lapland bunting, the snow bunting, and the ortolan bunting. The Lapland bunting (Plectrophanes Lapponica), which is most lark-like both in its plumage and in the length of the hind-claw, has rarely indeed -but we believe as many as four different times,-been taken in this country. There was one in the cabinet of the late Mr. Vigors, bought at a market in London, and now in the museum of the Zoological Society. Mr. Yarrell has one which was caught near Brighton. Mr. Gould has recorded the capture of one a few miles north of London, and that in the Manchester Museum was taken near Preston, in Lancashire. The species is a native of the Arctic regions and the north of Europe, and Dr. Richardson notices it as breeding on the shores of the Arctic Sea. Though the instances above stated are the only occasions known to us on which this hyperborean bird has been captured in these islands, it is far from improbable that many visit us, especially in severe winters, or that several are taken in the lark nets without being detected by the captors and consumers: they have been occasionally caught with larks in the neighbourhood of Geneva. Bechstein says, "We should see them more frequently in Germany, if the birdcatchers who take them in their lark's net did not kill them both indifferently." The same author describes the song of the Lapland-bunting in captivity as very similar to the linnet's; and remarks that the female also warbles, but only in the bullfinch's style.

The snow bunting, or snow flake (*Plectrophanes glacialis*), the mountain bunting, and the tawny bunting, are all identical, the variation of the plumage at different times and seasons having been the cause which led authors to describe the bird in its various

esses as belonging to a distinct species. It breeds in the orthernmost of the American islands, and on all the shores of the ntinent, from Chesterfield Inlet to Behring's Straits, according Dr. Richardson; and Captain Lyon found its nest of dry grass, refully lined with a few feathers, and the hair of the deer, at

outhampton Island, singularly placed.

"Near the large grave," says Captain Lyon, in his interesting scription of an Esquimaux burying place, "was a third pile stones, covering the body of a child, which was coiled up. A ow bunting had found its way through the loose stones which mposed this little tomb, and its now forsaken, neatly-built nest is found placed on the neck of the child. As the snow-bunting s all the domestic virtues of our English redbreast, it has always en considered by us as the robin of these dreary wilds; and its ely chirp and fearless confidence have rendered it respected by e most hungry sportsmen. I could not on this occasion view little nest, placed on the breast of infancy, without wishing at I possessed the power of poetically expressing the feelings it cited. Before going on board I placed boarding-pikes, men's d women's knives, and other articles which might be useful to e Esquimaux, on the huts and various piles of stones."

But if this familiar little bird was respected by the hungry ariners, luxury spares it not in the midst of plenty. In Austria ey are caught and fattened with millet for the table of the icure, according to Pennant. Mr. William Proctor, the curator the Durham University Museum, informed Mr. Yarrell that found the nests in Iceland with eggs from four to six in number. ne male attended the female during incubation, and Mr. Proctor en saw him when he was coming from the nest rise up in the and sing sweetly, with his wings and tail spread like the treeoit.\* Mr. Macgillivray thinks it very probable that this etty and varying species breeds on the higher Grampians, and haps in considerable numbers, but we are not aware of any

tance of the nest having been found in our islands.

The translator of Bechstein's book remarks that the ortolan mberiza hortulana) is not found in Britain; but Mr. Yarrell, in excellent work, has collected numerous evidences of its pearance here, some of the instances having occurred conerable time since.

The bird is a regular summer visiter to the middle and north Europe, nor is it scarce in some of the German provinces, ere it arrives towards the end of April or the beginning of v. Bechstein states that they are then met with in orchards, ongst brambles, or in groves, where they build, particularly if let is cultivated in the neighbourhood. He adds, that during

<sup>\*</sup> See "Yarrell's British Birds,"

the harvest they frequent the fields in families, and leave after the oats are gathered in. It is therefore remarkable that we do not see more of them. The absence of its favourite millet may perhaps be the cause that the ortolan does not visit us in numbers; but we suspect that more come than are noticed, and that they are taken by inaccurate observers for some other species. For instance, the back of the ortolan is very similar to that of the cirl bunting, -so like indeed, that Mr. Yarrell's admirably executed front view of the bird was given, as he says, "to avoid repetition." Mr. Hoy informed Mr. Yarrell that he found the nests placed in slight hollows on the ground in corn-fields; they were rather more compact than the sky-lark's nest, but something similar. The eggs, from four to six in number, were bluish white, speckled and spotted with black.\* This was on a part of the continent (Mr. Yarrell does not specify it) further north than that referred to by M. Vieillot, who states that it is most numerous in the southern parts of France, where its arrival is nearly contemporaneous with that of the swallow, and rather before that of the quail.

Neither the elegant form and colouring of the ortolan, nor its deep flute-like warbling, plead with success against the cravings of that all-devouring organ which has neither eyes nor ears. The happy birds are decoyed into a snare, and hurried from the fresh air and the blessed sun into a room lighted by lanterns, so that the prisoners can no longer distinguish day from night. Here they are abundantly supplied with oats, millet, and the crumb of white bread spiced. The loss of liberty seems to be forgotten by the devoted little gluttons in the more substantial enjoyments with which they are surrounded, and they apply themselves so vigorously and unweariedly to the good things set before them, that they become delicious lumps of high-flavoured fat. When they weigh about three ounces, their time is come; but such is their voracity, that if left to themselves they would die of suffocation from mere obesity. The cuisinier des cuisiniers describes the victim, and pronounces its eulogy with a pregnant brevity.

"L'ortolan est un petit oiseau, à-peu-près de la grosseur d'une mauviette. Il est grisâtre, et a le cou jaunâtre, aussi bien que le ventre. Il n'est jamais si bon qu'en août et en septembre. Il

est très délicat et se digère aisément."

But the voice of the cuckoo, heard from you lofty tree, loud and clear above the flood of melody poured from the hanging copse below, warns us how much of our sketch remains untouched. The finches and true warblers are still unnoticed, and we hope to present them to such of our readers as may take an interest in the subject.

June, 1841.

## SINGING BIRDS-VISITERS.

"Sumer is icumen in,
Lhudè sing cuccu;
Groweth sed and bloweth med,
And springth the wdè nu.
Sing cuccu.
Awe beteth after lamb,
Lhouth after calvè cu,
Bulluc sterteth,
Buckè verteth,
Murie sing cuccu:
Cuccu, cuccu;
Wel singes thu cuccu,
Ne swik thu naver nu."

VERY ANCIENT BALLAD.

This cuckoo-song is considered by those best qualified to ge, to be the earliest ballad in the English language now ant. Its date is about the latter years of the reign of Henry, and it affords a curious example of the alterations which our gue has undergone since that time; whilst the descriptions, ich breathe of rural sights and sounds, show that nature has fered no change. For the benefit of those who are not Fellows the Society of Antiquaries, we subjoin the translation, which is not pretend to preserve the rhythm.

Summer is come in,
Loud sings the cuckoo;
The seed grows and the mead is in flower,
And the wood springs (or shoots) now.
Sing cuckoo,
The ewe bleats after the lamb,
The cow lows after the calf,
The bullock starts,
The buck verts (goes to harbour in the fern),
Merrily sings the cuckoo;
Cuckoo, cuckoo;
Well singest thou cuckoo,
Mayest thou never cease.

But before we inquire into the life, character, and behaviour the vocal vagrant in whose honour the antique rhymes of our motto were composed, we must resume the thread which we dropped, and present, according to promise, the finches and true warblers.

The Fringillidæ or finches being hard-billed, and consequently

seed-eating birds, arrive in autumn and winter mostly.

The mountain-finch or brambling, descending from the north, is spread over the whole European continent in winter, and there is a solitary instance of a bird having been shot so late as the 6th of May, near York; but no evidence of their breeding in these islands, either in a state of nature or captivity exists. They have been observed to feed greedily on the seeds of the knot-grass (Polygonum aviculare), and have been considered useful in arresting the dissemination of that noxious weed. The bill of the male in winter is vellowish-white, tipped with bluish black. The iris of the eye is brown, and the crown of the head, the cheeks, the ear-coverts, the nape, and the back, are dappled with brown and black. The feathers of the smaller wing-coverts are tipped with white, and as well as the scapulars, are of a rich fawn colour. The greater wing-coverts are deep black, tipped with fawn, and the quills are black. The rump and upper tailcoverts are white, slightly mottled with black, arising from the presence of a few feathers of the latter colour. The forked tail is black, edged with white, inclining to buff colour. The chin, the throat, and the upper part of the breast and sides are of the same rich fawn colour as the scapulars, smaller wing-coverts, and the broad edges of the tertials. The lower parts are white. The spring or nuptial dress varies from the winter plumage. In the season of hope and joy, the rusty brown tips of the head and neck feathers vanish, leaving the head and neck gear of a rich velvety black, and the bill becomes of a lead-blue hue throughout. In this state the bird remains till the autumnal moult again clothes in its winter covering.

M. Temminck describes the bird under the name of Gros-bee d'Ardennes, and it is probably the Pinson d'Ardenne of Belon, and the old French authors. The ancient quatrain gives it a firm and

uncompromising character-

"Pinson montain cest oyseau on appelle, Pource qu'es monts il vit communement. Son cœur est tel que navré griefriement, Ce nonobstant pinse, mord, et rebelle."

And the brambling is remarkable for its boldness and hardihood in confinement. Of the song, if it be gifted with any, nothing appears to be known: its call is a monotonous chirp.

As soon as the northern chills warn the siskin or aberdevine (Fringilla spinus), that it is time to quit the inhospitable region

ere winter has already begun its reign, the bird moves southd, and arrives in these islands in the autumn, abiding with us n September to April, often in small flocks, but generally in company of linnets and redpoles, to feed on the seeds of the er, the birch, and the larch. The siskin has but rarely been own to tarry in this country; but its nest has been noticed ce in furze, some three feet from the ground, near Coombe ood, by Mr. Meyer, who informed Mr. Yarrell of the fact, of ch there could be no doubt, for the eggs were taken in both es, and placed under canaries which hatched them, and some he young siskins were reared. Nor are these the only instances he stay of the siskin during the breeding season. Sir William dine, Mr. Drew of Paisley, a correspondent in the sixth volume ' Loudon's Magazine of Natural History," and Mr. Gardiner, ior, of Dundee,\* all record evidence of its producing young this country, and the last-named gentleman bred and reared species in confinement. He ascertained that the incubation ed fourteen days; the young were fledged in fifteen days, and ted the nest at the end of the third week.

The plumage of this pretty species is so well known, that it ald be needless to describe it here. If any one is not acquainted in it, he will find admirable descriptions and figures in "Yars British Birds," and "Gould's Birds of Europe." The songery sweet, though not loud; and the Saxon stocking-weavers by that they detect in it the noise made by the loom, which weeks the siskin a great favourite with them. Siskins are not bird-mimics, and will give imitations of the tits, the chaffinch, the lark; but their talents are unequal to repeating a musical

the lark; but their talents are unequal to repeating a musical They are indefatigable singers and feeders, caring so little the loss of their liberty that they will eat as soon as they are out of the hand of the captor. Like the goldfinches, they are that to draw up tiny buckets, and perform other tricks. and are mays gay. When they are not eating, drinking, or singing, are generally arranging their plumage, of which they take

t care. hough it may be

"Wrong for the greenfinch to flirt with the siskin,"

aison with a canary does not seem objectionable: for breeders the siskin with that bird, and thus obtain spotted mules, ly valued for their song, which is not too loud for a room. he mealy redpole (Linota canescens), which is distinct from the esser or common redpole (Linota linaria), is an arctic bird,

<sup>\*</sup> Loudon's Magazine, vol. viii.

with a very wide range over the North of America, Asia, and Europe, and is found in Japan. It is only an occasional visiter to this country, principally in winter, though it has been shot as late as May. Much cannot be said for its song; but the male mealy redpole in his spring dress, when his forehead and crown are bloodred, his throat and lore black, and the front of his neck, breast, and rump rosy, setting off the pure white of his underdress, is a very pretty bird. The seeds of forest-trees form the food of this species.

The mountain-linnet (Linota montium), though only a winter visiter in the south of England, breeds in the north of England and Scotland, as well as in the northern and western Scotch islands annually. It is the Heather lintee of Orkney and Shetland, and may be known from the common linnet and the redpoles by its longer tail, its reddish tawny throat, and the absence of red on the head or breast at any season, though the rump has a tinge of red in summer. The song is described by Mr. Selby as pleasing, though scarcely equal in compass to that of the common linnet.

The pine grosbeak (Corythus enucleator), can only be considered as an occasional visiter to any part of these islands. The species is especially abundant in the north of Europe and America, and occurs in Lapland, Norway, Russia, Siberia, Sweden, and the north of Germany. The pine forests are its favourite haunts, though it will eat the buds and seeds of most trees, and occa-

sionally take an insect.

The male, when in full plumage, is a very handsome bird. The bill is dark brown, tinged on the lower mandible with dark red. The base of the upper mandible and the eyes are surrounded by a narrow dusky black band. The iris is hazel, and the whole of the head, the cheeks, the ear-coverts, and the hinder part of the neck, are of a fine vermillion. The grevishblack feathers of the back and scapulars are edged with red, and those of the rump and upper tail-coverts still more broadly, so that the colour of the head and neck is apparently continued. The wing-coverts and quills are greyish-black, and both greater and lesser wing-coverts have broad outer edges, and the tips white with a red tinge. All the quills have a narrow outer edging of white, the first six of the primaries being partially tinged The slightly formed tail is uniform greyish-black. When in their proper position, the feathers of the chin, throat, breast, and sides make those parts appear of a fine vermillion red; but if they are lifted, they will be seen to be only edged with that colour and grey at the base like the feathers of the upper parts. The belly and under-tail coverts (the latter with a white edging), are French-grey, and the wings and tail beth slate-grey. The legs and toes are blackish brown, and claws are black. The total length of this fine species is it inches.

he nest, built of small sticks and lined with feathers, is generally ed on a low branch of a tree not far from the ground, and tains four or five white eggs when the laying is complete. The g of the pine grosbeak is very melodious. Mr. Audubon states the once "knew one of these sweet songsters, which in the ning, as soon as the lamp was lighted in the room where its e was hung, would instantly tune its voice anew." The same inating author states that they are caught under snow-shoes. up with a figure of four around the wood-cutters' camps in State of Maine, and that their flesh is said to be good eating. riend of his gives the following account of one in a state of nestication:

I received," said his friend, "a male in splendid plumage, so emaciated, that he seemed little else than a mass of feathers. cautious feeding, however, he soon regained his flesh, and ame so tame as to eat from my hand without the least appeare of fear. To reconcile him gradually to confinement, he was nitted to fly about my bed-room; and, upon rising in the ning, the first thing I did was to give him a small quantity of I. But three mornings in succession I happened to lie rather r than usual, and each morning I was aroused by the bird tering upon my shoulder, and calling for his usual allowance. third morning I allowed him to flutter about me some time ore showing any symptom of being awake: he no sooner erved that his object was effected, than he retired to the win-, and waited patiently until I arose."

burely there is more than instinct in such conduct: in such ons have we not evidence of memory, association, and innce? Mr. Audubon's friend goes on to say that, as the ng approached, the bird used to whistle occasionally in the ning, and that his notes were exceedingly rich and full. migratory instinct seems, however, to have prevailed in force; for the narrator adds, that when the pine grosbeaks an to move to the north, the former familiarity of the bird rely disappeared. The instance of the night singing here rded, does not appear to stand alone; for Bechstein observes,

these birds (which are liked both on account of the case which they are tamed, and of their agreeable song), will etimes sing in the night; and he adds that, in captivity, they their song throughout the year, whereas the wild birds only in the spring.

hough there was circumstantial evidence to show that the

common crossbill (Loxia curvirostra,) had bred in this country and though it had been seen in some places throughout the year Mr. Yarrell, whose industry in collecting facts is well known, wa not able, when he published his interesting account of the bird to find any instance in which the eggs or nestlings had been taken Notwithstanding the case of their being observed during twelve months, the species, in the present state of our knowledge, can only be regarded in the light of an occasional visiter. It inhabit Lapland, Norway, Denmark, Sweden, Siberia, Russia, Poland Germany, Switzerland, the Alps, and the Pyrenees in the Old World, and visits Spain and Genoa. These countries may b considered as its southern limit, generally speaking; but the Prince of Canino notices it as very rare and accidental near Rome and adds, that it only appears in the hardest winters. In North America—for there now seems to be no doubt that the crossbill o that country is identical with the European bird, -Mr. Audubor found it more abundant in Maine, and the British provinces o New Brunswick and Nova Scotia, than anywhere else, and h met with it in the month of August in the great pine-forest o Pennsylvania. In the Old World its haunts are in such forests.

To this country they have generally come in large flocks. Mr Yarrell observes, that there are some curious records of their appearance in the years 1254 and 1593. Of their visit in the last-named year, he gives the following account from an old MS. with a copy of which he was favoured by the Rev. L. B. Larking

of Ryarsh Vicarage, near Maidstone.

"The year 1593 was a greate and exceeding yeere of apples and there were greate plenty of strang birds that shewed them selves at the tyme the apples were full rype, who fedde upon th kernels only of those apples, and haveinge a bill with one beak wrythinge over the other, which would presently bore a great hole in the apple, and make way to the kernells; they were o the bignesse of a bullfinch, the henne right like the henne of th bullfinch in colour: the cocke a very glorious bird, in a manner a redde or yellowe on the brest, backe, and head. The oldest ma living never heard or reade of any such like bird; and the thing most to bee noted was, that it seemed they came out of som country not inhabited; for that they at the first would abid shooting at them, either with pellet, bowe, or other engine, an not remove till they were stricken downe; moreover, they would abide the throweing at them, in so much as diverse were stricke downe and killed with often throwing at them with apples. The came when the apples were rype, and went away when the apple were cleane fallen. They were very good meate"-as they ar considered to this day, especially at Vienna, where Mr. Gould sa ltitudes of them exposed for sale for the table, in company seed with swallows, martins, and other small birds, but looked

n as far superior to all the rest.

n the years 1821, 1836, 1837, and 1838, these crossbills ted England in considerable force. In 1791 many were taken at h. Mr. Yarrell remarks, that in 1828 they appeared in Westland; that in 1829 they were numerous in Yorkshire; and they have been, he might also say, plentiful in various parts England from the winter of 1835, to January 1839 (when he te his history of the species), probably induced, as he observes, remain longer in this country now than formerly, by the ater abundance of fir plantations, to which they particularly ort for their principal food in winter. In April 1839, Mr. Charlesth exhibited at the meeting of the Zoological Society, the nest, s and young, so long in vain sought for, from the neighbourd of Farnham, in Surrey. Nests had before been seen near tford, in Kent, and near Saffron Walden; in the first case, on ne-tree; in the last, in an apple-tree. No eggs, however, were in either case; but according to Mr. Joseph Clarke, of Saffron lden, a pair some years ago completed a nest in the aviary at llev-End, and the hen laid five eggs, but did not sit. The eimens exhibited by Mr. Charlesworth, were accompanied by es relating to their discovery, by H. L. Long, Esq., who stated the nest was lodged close to the central stem of a Scotch fir, at thirty inches below its highest point, at the base of the ots of the year 1837: it was supported beneath by five or six nding lateral branches of the tree, which so completely coned it, that it could have scarcely been perceptible from the ind, and the retreat of the parent birds was only betrayed by r occasional visits. Mr. Yarrell observed that the eggs very ly resembled those of the greenfinch, but that they were er, and had a smaller portion of red-colouring, and this not ined to the larger end of the egg. It is not stated of what nest was composed; but that built at Audley-End was of a e texture, not unlike that of the greenfinch, "though not ly so well, or so carefully built, and the eggs contained in it e not unlike those of that bird, but larger."

he plumage varies greatly at different periods. The nestling ark green, with blackish longitudinal marks. The young in June and July have the head, neck, and all the under sof the body streaked longitudinally with dusky brown, and resemble the hen siskin; but the streaks in the male crossare much more distinct and bright than they are in the cles. In September, the colour of the males is more uniform,

and the stripes more diffused. At the first autumnal moult, some change to red only, or yellow only, and others to red and yellow mixed

The young hens at the same period become greenish-yellow of the crown of the head, and on the whole of the under parts mixed with greyish-brown primrose-yellow tinged with green of the rump and upper tail-coverts, and of the same colour as the

male on the wings, tail, and legs.

But the most curious part of the organization of the crossbills is the structure of the beak, the mandibles of which cross eac other at the extremity from right to left, or from left to right Buffon, who is ever too ready to charge nature with a faul speaks of this structure as a deformity. A more admirable instrument for the purpose it has to accomplish was never invented. In the nestlings the mandibles do not cross at al because in that state their crossing would interfere with th sure reception of the food brought to them by their parents their bills, therefore, are straight, and the under mandible shu within the upper one. But as soon as the bird is arrived at a age when it must provide for itself, the mandibles cross to for a fitting tool for splitting apples, and even almonds, and f opening fir-cones. Mr. Townson kept some in captivity, ar had an opportunity of witnessing how perfectly the disposition the mandibles enables the bird to tear or wrench open what presented to it. His pets would often come on the table whil he was writing, and carry off his pencils, little chip-boxes which he occasionally kept insects, and other similar object and tear them to pieces in a minute. Their mode of operation was first to peck a little hole, into which they inserted the bill, and then split or tore the object by a force exercis laterally. When he treated them with almonds in their shel they got at the kernel in the same manner, namely, by first pec ing a hole in the shell, and then enlarging it by wrenching pieces by the lateral power. Mr. Yarrell mentions a pair ke by Mr. Morgan, which were impatient and restless under confir ment, climbing over the wires of their cage with their beak a claws like parrots. One of their principal occupations w twisting out the ends of the wires of their prison—a feat whi they performed with ease and dexterity. Then there was a sho flat-headed nail which confined some strong net-work, and v an object on which they especially delighted to try their streng The male, who was the leader in every exploit, worked at t nail till he drew it out of the wood; not, however, without brea ing off the point of his bill in the experiment. At last the on, wearied out by their incessant destruction of cages, was ged to banish them. With this same formidable instrument can pick up the smallest seeds, and shell hemp and similar as, notwithstanding Buffon's rash assertion to the contrary. beautiful disposition of the muscles by which the beak is sed, and the exquisitely adapted tongue, with its horny up for the reception of the dislodged seed, directed, are red and described in a masterly manner by Mr. Yarrell in

"Zoological Journal," and in his "British Birds."

here is an odd superstition connected with these birds in ringia, which makes the wood-cutters very careful of the s. The crossbills in captivity are subject to many diseases, as weak eyes, swelled and ulcerated feet, &c., arising ably from the heat and accumulated vapours of the stovedrooms where they are kept. The Thuringian mountaineer was that these wretched birds can take upon themselves any ases to which he is subject, and always keeps some near him is satisfied that a bird whose upper mandible bends to the t, has the power of transferring colds and rheumatisms from to itself; and if the mandible turns to the left, he is equally in that the bird can render the same service to women. The sbill is often attacked with epilepsy, and the Thuringians k every day the water left by the bird as a specific against disease.

he parrot crossbill (Loxia pityopsittacus) which is much er than the common crossbill, and the white-winged (Loxia falcirostra) are both occasionally seen in this

try.

assing by those wagtails (Motacillæ) that visit this country—for have no song beyond call-notes—we approach a family est and even sombre in their attire, but in which the full er of bird-music is developed. The Sylviadæ, or warblers, of examples of almost every degree of song, from the oftenated double-note from which the chiffchaff takes its English e, to the rich and varied melody of the black-cap and the

ason of the nightingale.

he chiffchaff (Sylvia hippolais) is the smallest of the British ers, and we have received one in a cover, together with a ten half-sheet of paper franked by the penny stamp, which affords such extensive communication on subjects of business leasure. It is a welcome little bird; for it is one of the est heralds of spring, generally arriving early in March: it been heard in the very beginning of February. Its snug nest enerally made on or near the ground, sometimes in the ivy

that covers a wall, and is framed of dried grass, withered leave and moss on the outside, with an abundant warm lining feathers, on which the six tiny white eggs scantily speckled widark purplish red, are deposited. This sprightly species linge long with us, and as he brings fine weather with him, so does not depart till the middle of October, after which twinter generally comes rapidly upon us. Nay, so attached is the bird to his summer quarters, that Colonel Montagu saw it in twinters of 1806 and 1808 in the mild climate of Devonshire. A wild state it is of infinite service in gardens, the neighbourhoof which it haunts, and is indefatigable in clearing the rose-tre and honeysuckles of the aphides which so often disappoint thopes of the florist.

Confinement does not seem to affect it painfully; for one cauge by Mr. Sweet took to feeding directly, and learned to drink mit out of a spoon. In three or four days it took a fly from his han and would wing its way round the room after the person we carried the spoonful of milk, of which beverage it was so for that it would perch on the hand that held the spoon, without manifesting the least fear. Every now and then it would rise

the ceiling and bring down a fly every time.

At last the confiding little bird became so very tame, that would sit and sleep on Mr. Sweet's knee by the fire; and wh the windows were open, it never attempted to fly out. Me Sweet then ventured to entice it out into the garden to see if would return. It was with difficulty that the bird was inducto come out at the door by the lure of its favourite spoonful milk; twice it returned into the room: the third time it flew into little tree, from which it came and perched on Mr. Sweet's har and drank milk out of the spoon: from thence it flew to a ground on some chickweed, where it washed itself, and got in a holly-bush to dry.

Here the instinct of migration seems to have overcome all domestic comforts which its kind-hearted master had provided it, and to which it had become so attached; for, after the lit bird had got among the holly-leaves, Mr. Sweet could see it

more, though he heard it call several times.

"I suppose," says he, "after it got quite dry, that it left country directly, as I could never see or hear it afterwards; a it was then the end of November, when all the others had left some time."\*

The willow-warbler, willow-wren, or hay-bird (Sylvia T

<sup>\* &</sup>quot; British Warblers."

s) generally arrives about the middle of April. The eararrival noted in "White's Calendar" is the 19th of ch, and the latest is the 13th of April. Markwick's periods the 30th of March and the 16th of May, and he records sitting on the 27th of May, and as last seen on the 23rd october.

the nest which is built on the ground, often in the bank of a see skirting a wood, is a curious piece of architecture. It is or rounded, and made of moss and grass externally, so that with difficulty detected among the long grass and herbage in the it is generally concealed. It is lined with feathers, and the enters at the side. The six or seven eggs are generally see, plentifully but minutely speckled with pale red: but they been found of a pure white.

f the strong attachment of this lively bird to its nest a lady

s a very striking account in the "Field Naturalist."

ne was walking, in the spring, through an orchard, when her ntion was attracted by something on the ground in the form large ball composed of dried grass. She took it up and d that it was the domed nest of the willow-wren. Regretting precipitation she restored it, as nearly as she could, to the where it had been found, but with small hope that the er would ever claim it again after such an attack. To her eable surprise, the little occupier was next day proceeding its work. In a few days two eggs were laid, and the kind now hoped that her little protégé was safe from harm; lo! an invading army of splay-footed ducks marched ght upon the nest (which was conspicuous, for the grass had grown high enough to hide it), and with their broad shovels lls spread the nest quite open, displaced the eggs, and left eat and snug little domicile a complete ruin. The lady now aired; but having driven away the waddling intruders, she her best to restore the nest to something like its proper , and placed the eggs inside. Her perseverance was reed; for that same day she was astonished to find an ional egg, and in about a week, four more. The bird sat, ultimately brought out seven young ones. It almost seems this persecuted pair looked upon the lady as their guardian l, and that, confident in her protection, under the most rse circumstances, they were determined not to abandon nest.

r. Yarrell speaks of the song of the willow-warbler as being and pleasing, sometimes given from a high tree, and octually while passing on the wing from place to place, but as

possessing but little variety. Mr. Sweet characterizes musical powers as of a much higher order; and says, that as is so fine a songster and almost continually in song, no little bi can be more desirable in a cage with other birds, its note, whin full song, being so loud and shrill, that its voice is plain heard above the nightingale's, when both are in full power.

It is a great destroyer of aphides and other insects, and is t frequently shot on the supposition that it devours fruit, which never eats. This useful and agreeable little warbler is courageo withal; and Mr. Sweet found that it soon became very familiary

in captivity.

The wood-warbler (Sylvia Sylvicola) is a loud, though a simp songster, and, like the last species, sings from a lofty tree, a as it flies. The nest is externally like that of the willowarbler, but it may be always distinguished by the entire absert of feathers within, fine grass and hairs invariably forming the lining of the domed nest of the wood-warbler. Like its congeners, it feeds on insects and their larvæ, but never on fruction of the seldom arriving till towards the end of Appings during the greater part of the summer, and leaves us September.

The blue-throated warbler, or blue-throated robin (Cyanece Suecica), seldom deigns to visit us, though it is numerous as summer visiter on the continent of Europe, where its beauty a voice do not save it from the cook; in Alsace, particularly, it considered a great delicacy and numbers are immolated for

table.

It were to be wished that this elegant and pleasing songs would visit us more frequently: and as insects, earth-worms, a berries are its food, it seems singular that it does not favus regularly with its company; for Russia and Siberia, well as Spain, France, Holland, Germany, and Prussia knit well.

The redstarts now claim our attention, and the more communication but more beautiful species (*Phænicura ruticilla*, Gould; *Rutici phænicura*, Bonap.) first presents itself. The second week April, or thereabouts, generally brings it to our southern short and by the third week it has penetrated to the north of Englai Its earliest appearance is noted by White on the 8th of that more and its latest arrival on the 28th. Markwick records April 5th as the earliest, states that it sings on the 25th of the month, and adds, that it was last seen on the 20th of Stember.

'Tis a pretty bird, too well known to every schoolboy with

tining morning face" to require description: and though the dow, the orchard, and the garden, are not unfrequently sen, its favourite haunts are ivied ruins. In such scenes its song has seemed to us sweetest, as it sat upon some broad are among the wall-flowers, or on the top of the low tree that sprung up in what was once a room, where men and women lived, and children had played, pouring forth a lament over the ss-grown hearthstone. He is an affectionate bird; and while mate is on the nest, he is constantly on the watch, sure to act the eve and provoke danger by his smart plumage, and fing indefatigably to solace her. He is in truth "the bird lawning;" for he has been heard as early as three o'clock in morning, though he had not ceased his song till ten o'clock the previous night.\*

We are hardly justified in considering the black redstart ticilla Tithys) as a visiter. Some five or six stragglers (one them in Ireland) have been recorded in the autumn and

ter.

The habits of the whinchat or furzechat (Saxicola Rubetra), nearly allied to those of the resident stonechat, and the nest eggs are almost similar; the eggs of the whinchat, indeed, bluish green, minutely speckled with obscure reddish brown, lst those of the stonechat are greyish blue, but speckled h the same colour. The arrival of the bird takes place at the middle of April, when it instantly repairs to its surite furze-commons, where it may be seen with the stonet; but in its musical powers, it far exceeds its companion.

Bechstein says, that its pleasing song very much resembles to f the goldfinch, but that what makes it more admired is, it is not only heard during the day, but also in the evenand sometimes during the night. According to him, the r bird acutely feels the loss of liberty; for he tells us, that rever gay it may appear when free, it becomes sad and melanly within doors. Mr. Sweet, however, who seems thoroughly ave understood the treatment of the warblers in confinement, one of these birds, (which exceeds the redstart, no mean ficient, in mimicry), whose spirits were no jot abated by being t in the house.

One that I bred from the nest by hand," says Mr. Sweet, arnt the song of the white-throat, the redstart, willow-wren, ntingale, and also that of the missel-thrush which it quently heard singing in a garden close by; of this latter

<sup>\*</sup> Yarrell. "British Birds."

song it was so fond, that we were frequently obliged to put ou favourite out of the room, not being able to bear its loud notes it was certainly the best bird I ever kept of any kind, singing nearly the whole year through, and varying its song continually the only fault was its strong voice. At last, our favourite was turned out of its cage by a mischievous servant on a color winter's day when we were from home for about an hour, and we could not entice it back; it most probably died of the cold, of took its flight to a warmer region. I scarcely entertain an hopes of ever getting such another."

Worms, small snails, slugs, insects, and berries form the foo of the whinchat, on which it becomes very fat about August when the epicure is on the look out for them; for though smalle than the visiter that we must next notice, they equal it i

delicacy and flavour.

He who is fond of dancing as well as music, should keep the wheatear (Vitiflora Enanthe), which generally arrives here rather early in the spring. White notes its first appearance on the 18th of March, and its latest arrival as occurring of the 30th of that month; whilst Markwick saw it, one year, a early as the 13th, and has recorded its arrival in another year so late as the 23rd of May. Mr. Sweet states the general time of its coming to be about the middle of March and that of its departure to be about the end of September, of the beginning of October, though he once saw a pair in Hydrark as late as November.

"This," says Mr. Sweet in continuation, "is a very interesting bird in confinement, and is almost continually singing; will also sing by night as well as by day, if there is a light if the room where it is kept; it has a very pleasant, variable, ar agreeable song, different from all other birds, which in confinement it continues all the winter. When a pair of them at kept together in a large cage or aviary, it is very amusing see them play with each other, flying up and down and spreading their long wings in a curious manner, dancing and singing at the same time. I have very little doubt but a young bir brought up from the nest, might be taught to talk, as they a very imitative."

This pretty warbler is too generally known on our downs as sheep-walks, especially in the south of England, to demand detailed account of its plumage. The rude nest is formed of ben bits of shred, feathers, and any other materials that it can fin The four eggs are pale blue. The nest is generally sheltered by stone or clod, and is often placed in stone-quarries, gravel-pits,

k pits. Sometimes it is so carefully hidden as to be beyond reach of either eye or hand.

Ir. Knapp mentions a nest situated deep in the crevice of a e-quarry, so well masked by projecting fragments that it was

to be observed till part of the rock was removed.

Another hen-bird," says this interesting author and acute erver, "had descended through the interstices of some rather e, loose stones, as a mouse would have done, and then eeded laterally to a hollow space in a bank, against ch the stones were laid; and so deep had she penetrated, many of the stones had to be removed before we could over her treasure: as no appearance led to any suspicion nest, it would never have been detected but for our watchess."\*

t. James's day, the 25th of July, is a dark day in the wheatcalendar, for then the shepherds take the field against the ted birds, beginning on that day to lay their traps cut in turf and covered by a severed portion of the same, which are a full play by the 1st of August. The slightest alarm, even shadow of the passing clouds that

> "Imitate, on field and furrow, Life's checkered scene of joy and sorrow,"

make the birds run under the shelter of the severed turf, into one of the two twisted horse-hair nooses there set. numbers captured annually are almost incredible. One herd has been known to take eighty-four dozen in a day, Pennant has recorded that about 1840 dozen were annually ed at Eastbourne. The inns of all the Sussex coast are then lent of these savoury victims, and, sooth to say, their fat and ur are superlative.

nat extraordinary ventriloquist, the grasshopper-warbler ustella Rayi-Sylvia Locustella of authors), visits us from south about the middle of April, and quits this country in

ember.

Nothing," says White in a letter to Pennant, dated 18th , 1768, "can be more amusing than the whisper of this little which seems to be close by, though at an hundred yards nce; and when close at your ear, is scarce any louder than a great way off. Had I not been a little acquainted with ts, and known that the grasshopper kind is not yet hatched, I should have hardly believed but that it had been a locus; whispering in the bushes. The country people laugh when yo tell them that it is the note of a bird. It is a most artful creatur skulking in the thickest part of a bush; and will sing at a yar distance, provided it be concealed. I was obliged to get a perset to go on the other side of the hedge, where it haunted; and the it would run, creeping like a mouse before us, for a hundred yard together, through the bottom of the thorns: yet it would not come into fair sight; but in a morning early, and when undit turbed, it sings on the top of a twig, gaping and shivering with its wings."

The greenish brown, and other shades of brown which ting the plumage of this curious little bird are admirably adapted of concealment; and its nest, which is generally framed of coar dried grass is as difficult to detect as itself, hidden as it generally under the furze, thorns, or matted coarse grass, in some ditch furrow. The fair white eggs, four or five, or even seven, in number are carnation-freckled. In the height of summer, he chirps

night.

Descend we now to the sedgy side of you clear but sluggi river, where the tall reeds make music as the wind sighs through them; -there sits the sedge-warbler (Calamodyta Phragmitis-Sylvia Phragmitis of the older authors) in his quiet brown coa "the delicate polyglott" as White aptly calls him, singiincessantly night and day during the season of love and incub tion, and imitating with clear but hurrying execution now sparrow, now a swallow, and anon, a skylark. The night is cle and quiet, and, for a wonder, so is he; but just throw a clod in the willow-bush where he slumbers, and he starts from sle trilling away as gaily as ever.\* He came in April and will depa in September; and if you want to find his rather deep and ha lined nest, framed of grass and bents, with its five or six pa yellowish brown eggs, mottled, and sometimes streaked with darker tint, you should look for it near the ground at or near t bottom of some patch of thick herbage, for it rarely is support

But we must be careful not to confound this polyglott with t merry reed-warbler (Calamoherpe arundinacea—Sylvia arundinace of authors), for merry he is, notwithstanding his pale brouguskerly suit. If you cannot find its beautiful nest, turn to t elegant vignette in Yarrell's book;† and there you will see supported on four reed-stems, formed of the seed-branches of t

ds and very long grass coiled horizontally round with a little ol, including the four upright reeds in the substance. How p it is! but why?—That the four or five greenish white eggs, h their ash-green and light-brown freckles may not be rolled by the blasts before which the waving reeds bend. Colonel ntagu saw one of these birds retaining her seat on the t when every gust forced it almost to the surface of the er.

The song is varied and pleasing, though hurried like that of the ge-warbler, and is of better quality. Frequently have we heard then plying the rod on the banks of the Colne. It sings by it as well as by day continually, and its loud music, often red clearest in the evening twilight or grey dawn, resembles the

es and voices of several different birds.

Iost of the true warblers sing concealed, and so, generally, does garden-warbler (Curruca hortensis—Sylvia hortensis, of authors); ugh it sometimes quits its bower of thick foliage to pour forth wild, but richly deep and mellow flute-like notes from the top aches of a tree. Its attire is modest, consisting of various les of brown, the under plumage being of a whitish brown. It pea and fruit-eater, and in the cherry, and currant, and eldery season, its bill is always stained.

owards the end of April or beginning of May, this exquisitely ulating warbler arrives, and retires southward in the autumn. nest formed of grass-bents, and root-fibres, and a little wool moss, is generally fixed in a low bush, or in rank herbage, has been found in the ivy of a wall: the four or five greenisher eggs are speckled, and streaked with ash-green and light

m.

his, little as it seems to be attended to in this country, is the becafico, so earnestly sought on the continent for the tables ne dainty; but it must be remembered that the terms becafico bec-figue are applied to any of the birds of this race that are eaters, when they are fat with their summer feed. Listen

he Professor who gave to the world the Physiologie du

Parmi les petits oiseaux, le premier, par ordre d'excellence, cans contredit le bec-figue. Il s'engraisse au moins autant le rouge-gorge ou l'ortolan, et la nature lui a donné en outre temertume l'igère, et un parfum unique si exquis qu'ils engugent, lissent et béatifient toutes les puissances dégustatrices. Si un figue était de la grosseur d'un faisan, on le paierait certainement pal d'un arpent de terre.

C'est grand dommage que cet oiseau privilégié se voit si

rarement à Paris: il en arrive à la vérité quelques-uns, mais leur manque la graisse qui fait tout leur mérite; et on peut di qu'ils ressemblent à peine à ceux qu'on voit dans les département de l'est ou du midi de la France."

This last is quite touching; and, after these tears, such a epicures only shed, we are driven to confess that Paris, like a

created places and things, is not perfect.

The same cause probably, prevents the celebrity of the bird wit us; for it evidently owes its plumpness and delicious sapidity the figs, grapes, and other rich fruits of the south of Europe, and thither should the devotee make his pilgrimage.

With what emotion does the philosophical gastronomer above

quoted relate the progress of such a pilgrim!

"J'ai entendu parler à Belley, dans ma jeunesse, du jésui Fabi, né dans ce diocèse, et du goût particulier qu'il avait poi

les bec-figues."

"Des qu'on en entendait crier, on disait: 'Voilà les bec-figue le père Fabi est en route.' Effectivement, il ne manquait jama d'arriver le 1er. Septembre avec un ami; ils venaient s'en régal pendant tout le passage; chacun se faisait un plaisir de les invite et ils partaient vers le 25.

"Tant qu'il fut en France, il ne manqua jamais de faire so voyage ornithophilique, et ne l'interrompit que quand il fut envoy

à Rome, où il mourut pénitencier en 1688."\*

The common whitethroat (Curruca cinerea), whose grey coat so well known to everybody, arrives in our thickets, hedge-row and grassy lanes, towards the end of April. He is a bold songsto and sings in right earnest. The heat of the day, when most oth birds are hushed, does not silence him. On he trills, his litt throat swelling again, only pausing to refresh himself with a fe aphides from the rose-tree or honeysuckle, and a fly when he can get one. Mr. Sweet kept it in confinement, and says that nothing can be more amusing; it is full of antics, flying and frisking about, and erecting its crest, generally singing all the time. I kept one for eleven years, which, when he wrote, was in as go health and as full song as ever; and he declares that no song ne be louder, sweeter, or more varied. He describes the little bi as being of the same temper as the nightingale, never suffering itself to be outdone. It would sing against a nightingale whi Mr. Sweet had: when the nightingale raised its voice the whit

<sup>\*</sup> The "Professeur" adds, "Le père Fabi (Honoré) était un homme d'grand savoir; il a fait divers ouvrages de théologie et de physique, dans l'desquels il cherche à prouver, qu'il avait découvert la circulation du sang avaou du moins aussitôt, qu'Harvey."

woat did the same, and tried its utmost to get above its great val. Sometimes in the midst of its song it would run up to the ghtingale, stretch out its neck, as if in defiance, and whistle as ud as it could, staring the nightingale in the face. If the ghtingale attempted to peck it, away it started in an instant, ring round the aviary and singing all the time.

Mr. Slaney, who was well aware of the whitethroat's habit of nging in a sultry summer noon, gives the following instances of

e effect of association.

"It is singular how some well-known sounds—even the song this little bird—associated with remembrances of other scenes at times, will awaken long trains of thought in the minds of en. We remember a few years since, under circumstances of one depression, alone in a sultry day (when walking between the ague and the village of Scheveling, on the bleak shores of olland) hearing unexpectedly the song of this warbler of home, at the note brought back in a moment, clear as a mirror, to the ind's eve, cherished scenes across the water, and the forms and bices of those who gave them value. And once at Rome, amid be magnificent but melancholy ruins of the Colosseum, at noon, then no cloud shadowed the deep blue sky, when all other voices ere silent, from the shrubs of that vast amphitheatre this English arbler suddenly poured forth his song, awakening a thousand collections of the land of the free."\*

There is a lesser whitethroat (Curruca garrula) often called the abillard, that must not be passed without notice. He has some acking notes in his song which have given him the name of e little miller among the Germans. Bechstein remarks that as ese notes are heard more distinctly than the others, they are roneously thought to be his whole song; but he adds that the st, though certainly very weak, is so soft, so varied, so melodious, at it surpasses other warblers, and that to enjoy the beauty of s song you should have it alone in a room, and then no other aging bird is more agreeable. Both Mr. Sweet and Mr. Blyth eak highly of it. One that the former bred from the nest came so attached to the cage, that it could not be prevailed on quit it for any length of time. When the cage-door was set en, it would generally come out quickly, and first alight on the or, and then mount to the top of its cage, and thence fly to other ges in the room, and catch any flies within its reach. It would up and take those insects out of the hand, or drink milk out of

\* "An Outline of the Smaller British Birds." By Robert A. Slaney, Esq., P.

a spoon with much relish, when invited. The least fright sent it to its own cage, first to the top, thence to the door, and then in. Mr. Sweet often hung it out at the window perched on the top of its cage, with the door open, but it would never attempt to go away. If a fly, indeed, passed near it, it would start off and catch it, and return with it to the top of the cage; and, after remaining there a considerable time, it would either return into the cage, or fly in at the window, and perch on the cages of other birds.

This familiar warbler arrives in all April and departs early in Autumn. The nest, framed externally of coarse bents, and lined with finer ones, root-fibres, and horsehair, is generally to be found in low bushes, or among brambles, and contains four or five white eggs, rather smaller than those of the common whitethroat, spotted and speckled, but not closely, with greyish ash or light brown.

The blackcap (Curruca atricapilla) is by common consent acknowledged to excel all the other warblers in the power, beauty, and execution of its notes, excepting the queen of song; and in quality of tone it certainly is, in our opinion, inferior to the nightingale. But the male is a most sweet singer; nor is the song of the female without attraction; and it is but fair to state that a very good judge\* says that the blackcap rivals the nightingale, and that many persons even give it the preference.

"If," remarks Bechstein, "it has less volume, strength, and expression, it is more pure, easy, and flute-like in its tones, and its song is more varied, smooth, and delicate. It sings also for a much longer period, both when wild and in confinement, its song being hardly suspended throughout the year by day, and prolonged, like that of the nightingale, far into the night, though begun at

dawn."

White gives it a high character for its full, sweet, deep, loud, and wild pipe. He adds that when it sits calmly and engages in song in earnest, it expresses a great variety of soft and gentle modulations, superior perhaps to those of any of our warblers, the nightingale excepted; and he characterises its music as having such a wild sweetness that it always brought to his mind the song of *Amiens*, in "As You Like it." With all this it is, in confinement, most affectionate to its mistress or master.

A hedge or white-thorn bush generally conceals the nest, which is framed of bents and dried herbage, lined with hair and root fibres: it is most frequently placed near the ground—that is, not more than two or three feet above it; but we have seen one in the garden attached to a house where we have spent many pleasant

<sup>\*</sup> Bechstein.

lys, suspended in a festoon of ivy which had shot out from the all, and clung to a neighbouring young tree some seven feet om the ground.\* The pale greenish-white eggs are speckled or ottled with ash and light-brown, and mostly have a few darkown spots and streaks.

The arrival of the blackcap takes place in general about April,

nd it returns southward in September. A later stay might event it from falling a victim to the spit; for it is one of those nfortunate birds that is doomed under the names of Becafico and Tacchetta, " ogni qualvolta sieno grassi, ed in istato da far buona

gura sulla mensa," as the Prince of Canino remarks,†
The very name of the bird calls up the remembrance of such host of eulogists, that an expressive silence would perhaps be e best tribute to the powers of the nightingale; and tame indeed that Saxon appellation to its Greek name, which would seem imply that it is the very soul of song. It has been the theme r poetry in all ages, from the earliest lyre to the exquisitely med harp that has immortalized the

## "Bower of roses by Bendemeer's stream."

lilton, all ear, has introduced it in his finest scenes, and it sings ne nuptial song of our first parents in one of his most beautiful issages. Nor has the eloquence of prose been less warm in its raise. Only turn to the elegant fervour with which Pliny dwells n its miraculous power and execution; to or to the honest, pious, nglish admiration of Izaak Walton, not to advert to a crowd of thers, and what more can be said? We shall, in all humility, onfine ourselves to a simple narrative, condensing as much of ne history of the bird as our space will admit.

The nightingale (Luscinia Philomela-Motacilla Luscinia, Linn.) rives in England somewhere about the middle of April. The ales, as in the case of the blackcap, come several days before the males; they are very easily caught, and the lynx-eyed, quickared bird-catchers are immediately on the watch, so that they ay secure them before the arrival of their mates; for it is a sad uth that if a male nightingale be taken after his song has won r him a partner, he hardly ever survives in a cage; he dies oken-hearted.

Plentiful as this warbler is in some localities, it is never found others. Nightingales are numerous in the neighbourhood of ondon, and a Surrey bird is considered by connoisseurs to possess

<sup>\*</sup> In Theodore Hook's garden at Fulham, Eheu!

<sup>† &</sup>quot;Specchio Comparativo." " Complete Angler," chap. 1.

<sup>†</sup> Nat. Ilist., x. 29.

a first-rate quality of voice. Sussex, Hampshire, Dorsetshire, Somersetshire, and the eastern part of Devonshire enjoy it, but Cornwall knows it not. Essex, Suffolk, Norfolk, and a great part of Yorkshire possess it, but no record of its arrival in Lancashire

exists, though it has been heard as high up as Carlisle.

The Welshman never hears it in the principality, though a poetical licence has made it vocal there;\* and yet we have heard it, and never sweeter, in the Valley of Nightingales, near Bristol. There is also a Welsh name for it—Eos. Neither Scotland nor Ireland are known to possess it. Patriotic attempts have been in vain made to introduce it into Wales and Scotland, but we never heard of any effort to naturalise it in Ireland; and, indeed, the countrymen of Moore may well spare it, while they listen to the thrilling strains of their own impassioned bard.

Russia, Siberia, Sweden, Spain, Provence and Italy, North Africa, Egypt, Syria, Smyrna, and the Grecian Archipelago, are made musical by it; but neither the Channel islands, nor Brittany, are visited by the bird, though France generally owns it, for what

says the old quatrain?

"Le Rossignol, des oyseaux l'outrepasse Chante au prin-temps sans intermission, Et nuict et jour avec invention De chants divers, qui luy accroist la grace."

The general site of the nightingale's nest is on the ground; but we have found it in the fork of a low and young tree some three feet from the earth; and a very loosely formed nest it is, made of the dead leaves of the oak and hornbeam, with a few bents and bits of rushes, lined at the bottom with root-fibres—so loosely formed, indeed, that few have succeeded in taking up a nightingale's nest whole, without first binding it round with string or thread. Four or five olive-brown eggs are here deposited, and in this rude cradle the most brilliant of song-birds is nursed.

But, besides its natural vocal powers, the nightingale, it appears, can be taught to speak. Moschus, Statius, and Pliny, attest this, and the latter mentions, "luscinias Græco atque Latino sermone dociles" belonging to the young Cæsars.† We must confess that all the attempts to speak made by singing birds heard by us, have been imperfect; for though as in the case of the celebrated talking canary, you might with a little aid from the imagination make out "Pretty Queen" and other words, still the speech, like that of the witch in "Thalaba," was song, and the sound could hardly be termed more than an articulate whistle:—how different from the pronunciation of those anthropoglotts, the

<sup>\*</sup> Dyer, Grongar Hill.

rots, so well exemplified in Campbell's pathetic tale, they speak arnest:

"The captain spoke in Spanish speech, In Spanish speech the bird replied."

ake other biped performers, nightingales vary much in their rers of song. They have among them their Rubinis, Marios, aburinis, and Lablaches, and also their Mopers, that sing at reals only, without connexion, and with long pauses—some autes—between each strain. It is amusing to see when a man and this hobby—and happy is he who has one in his stable—far it will carry him, aye, and merrily too. Thus Bechstein ats no less than twenty-four lines of words—some of them rare quipedalities—as expressive of the nightingale's song. Twenty-four different strains or couplets," says he, "may be

Twenty-four different strains or couplets," says he, "may be coned in the song of a fine nightingale without including its cate variations. This song is so articulate, so speaking, that may be very well written. The following is a trial which I e made on that of a nightingale in my neighbourhood which see for a very capital singer," and off the good Bechstein goes

core:

"Tioû, tioû, tioû, tioû," &c. &c. &c. &c.

we *must* introduce the reader to one or two of the words resenting the strains:

"Zozozozozozozozozozozo, zirrhading. Hezezezezezezezezezezezezezezezezeze couar ho dze hoi. Higaigaigaigaigaigaigai guiagaigaigai couior dzio dzio pi."

British bird-fanciers have, also, a vocabulary of their own to ress the same ideas.

The Honourable Daines Barrington, who kept a very fine attingale for three years, attending particularly to its song, arks that the tone is more mellow than that of any other bird, agh at the same time by a proper exertion of its musical rers it can be excessively brilliant. When the bird sang its ground, Mr. Barrington observed sixteen different beginnings closes, at the same time that the intermediate notes were amonly varied in their succession with such judgment as to duce a most pleasing variety. He also remarked that the would sometimes continue without a pause not less than nty seconds; and that whenever respiration became necessary,

it was taken with as much judgment as by an opera singer. He also observed that his nightingale began softly, like the ancien orators, reserving its breath to swell certain notes, which by this means had a most astonishing effect, eluding all verbal description He took down indeed certain passages, which may be reduced to our musical intervals; but though, he remarks, one may thus form an idea of some of the notes used, yet it is impossible to give their comparative durations in point of musical time, upon which the whole effect must depend; and, indeed, he once procured a very capital flute-player to execute the notes which Kircher has en graved in his Musurgia as being used by the nightingale, when from not being able to settle their respective lengths, it was hardly possible to observe any traces of the nightingale's song He adds, that he thinks he may venture to say that a nightingal may be very clearly distinguished at more than half a mile, if th evening be calm, and he suspects that it would be heard furthe than a man.

The following is Mr. Barrington's table of the comparative meriof singing birds, making twenty the point of perfection:

	Mellow- ness of tone.	Sprightly notes.	Plaintive notes.	Compass.	Execution
Nightingale	19	14	19	19	19
Skylark	4	19	4	18	18
Woodlark	. 18	4	17	12	8
Titlark	. 12	12	12	12	12
Linnet	. 12	16	12	16	18
Goldfinch	. 4	19	4	12	12
Chaffinch	. 4	12	4	8	8
Greenfinch	. 4	4	4	4	6
Hedge-sparrow	. 6	0	6	4	4
Aberdavine or siskin .	. 2	4	0	4	4
Redpole	. 0	4	0	4	4
Thrush	. 4	4	4	4	4
Blackbird	. 4	4	0	2	2
Robin	. 6	16	12	12	12
Wren	. 0	12	0	4	4
Reed-sparrow	. 0	4	0	2	2
Blackcap, or the Norfoll	k				
mock nightingale .	. 14	12	12	14	14

And here we conclude our imperfect sketch of the feather songsters who enliven us with their wood-notes wild. In mu July, all is, comparatively speaking, hushed; and the conce

birds may be said to be closed, till the returning year again ghtens our fields,—

"Fields where the spring delays,
And fearlessly meets the ardour
Of the warm summer's gaze,
With but her tears to guard her.

"Islands so freshly fair,

That never hath bird come nigh them;
But from his course through air,

Hath been won downward by them."

## THE CUCKOO.

" Don Adriano de Armado.-Holla! approach."

(Enter all for the song).

"This side is *Hiems*, winter.

This *Ver*, the spring: the one maintain'd by the owl,

The other by the cuckoo.

Ver begin."

LOVE'S LABOUR'S LOST.

And a sweet rural song it is—a little piquante withal, as those who are old enough to have heard Mrs. Jordan's arch intonation of the word of fear in "As you Like it," whither it was transplanted for Rosalind's sake, will admit; albeit, Shakspere though proper to quiz himself by making it the compilation of the mos exquisite Don's "two learned men," irreverently termed by Biron "the pedant" and "the hedge-priest." At the risk, however, obeing classed with those worthies, we must begin at the begin ning.

It has been doubted whether the cuckoo is the Shacaph or Sacaph of Holy Writ. (Lev. xi, 16.) The Septuagint has not the Greel name for the cuckoo ( $\kappa \delta \kappa \kappa v \xi$ ). The Tigurine or Zurich version translates the word by Cuculus;\* but the Vulgate renders it La rum,† and the term employed by the seventy would seem to sanction the latter word.

Barker's Bible (1615), generally known as the "Breeche Bible" (Gen. iii. 7.) gives the sixteenth verse of Leviticu

"The ostrich also, and the night-crow, and the seamew, an the hauke after his kinde:"—but with the marginal note "cuckowe" referring to "seamew."

Scheuchzer, in his *Physica Sacra* (1732), figures the cuckoo i his plate illustrative of the verse in question (Tab. 224), an "cuckoo" is the word in the edition now read in our churches.

This bird is not, it is true, mentioned by Hasselquist amon

<sup>\*</sup> Cuckoo.

se which he saw in the Holy Land, though he noticed the htingale amid the willows of Jordan and the olive trees of lea; but neither did he see the cuckoo in Egypt, whence Prosor Temminck received it; and it is so widely spread, that there no reason for supposing that it is excluded from Syria. l known in the Morea and the Grecian Archipelago, whence it arts for Africa with the turtle-dove, and is, in consequence, ed turtle-leader. The turtle dove is named in Scripture again again. The beautiful passage in the Song of Solomon will ur to every one-

'11. For lo! the winter is past, the rain is over and gone.

12. The flowers appear on the earth; the time of the singing pirds is come, and the voice of the turtle is heard in our land.

13. The fig-tree putteth forth her green figs, and the vines h the tender grape give a good smell. Arise, my love, my fair

e, and come away!"

id.

And Hasselquist saw the turtle (Columba Turtur) in the Holy

Ir. Strickland noticed the cuckoo at Smyrna, and Mr. Dickson Mr. Ross sent specimens of it from Erzeroum to the Zoologi-Society of London. It is spread over a great part of Asia, and

been found in Japan and Java.

The disputed word, it will be observed, stands between the nt-crow or night-hawk, and the hawk, the owl being antecet to the night-hawk in this catalogue of unclean birds. Now as one of the old legends that the cuckoo, at a certain period, turned into a hawk; and the evidence generally appears to

n favour of the version at present in use.

f we turn from sacred to profane story, we shall find that cuckoo bore no common part in ancient fable. The king and er of Gods and men himself did not disdain to take the form he bird when he was anxious to introduce himself to Juno. It ell known how compendiously Saturn provided for his family; the future Queen of Heaven seems to have very nearly shared fate of her brothers and sisters. She was, however, restored he world by means of a potion given to her ogre of a papa, in er to make him give up the indigestible stone which his betterhad induced him to swallow instead of Jupiter. Poor bloom-Juno was separated from the rest of the heavenly conclave, wandering to Mount Thornax in Argolis, there remained in ude. Jupiter, who was on the watch, raised the most peltof pitiless storms, and, in the likeness of a cuckoo, flew all abling and shivering from the bitter weather to Juno's lap for ter. The kind-hearted goddess pitying the bird's condition, ered him with her robe. In an instant the bird was gone, and

the god resumed his shape. The sudden transformation, startling as it was, did not throw the prudent young lady off her guard and they were afterwards married in due form.

But there is always somebody ready to give an ill-natured turn to a story: accordingly the gossip ran, that when the drenched bird flew to her for refuge, she shook it out of her peplum; but when

the god stood confessed, she accepted him.

However this may have been, never was such a wedding as they had. Gods, man and womankind, beasts, and all creation attended at the solemnization of the nuptials, with one exception Chelone plumply refused to come, and treated the whole affai with ridicule and contempt. Poor young lady—the world was in its infancy then, or she would have known better than to contempt the powerful, and would have escaped from figuring as a terrible example to posterity. Mercury just looked in, waved his caduceu over her, and down sank the shapely maiden,

" As tall and as straight as the popular Tree,"

into a tortoise. This was not pleasant, but worse remained behind for she was condemned to perpetual silence, and, in her new form became the symbol of that unfeminine accomplishment. If any body should be hardy enough to doubt all this, we would merel observe, that the mountain, after Jove's transformation, receive the name of Coccyx or Coccygia, being no longer known a Thornax; and that the Argives especially worshipped the goddess whose statue, seated on a throne, held a sceptre, upon the top of which a cuckoo was seated.

This elevation does not seem to have been lost sight of by the cuckoo, who began to think himself a very great bird; and in himself of place, challenged the nightingale one fine April evening to a trial of song. The difficulty was to find a good judge; but at last it was sagely remarked by an owl, that as the contention resolved itself into a question of sounds, the creature with the longest ears would best become the bench upon the occasion, and the animal appointed to keep down the growth of thistles too his seat accordingly. The cuckoo began and went on "cuckoo," cuckoo," for half-an-hour, during which the judge was observed to prick up his long ears with a knowing air, to be equalled only by Harley when he enacts the translated Bottom.

As soon as his antagonist had finished, the nightingale poure forth

> "With fast, thick warble his delicious notes, As he were fearful that an April night Would be too short for him to utter forth His love-chant, and disburden his full soul Of all its music."

judge had been nid-nid-nodding after the third or fourth strain, when the song was ended, he was awakened by a hoot from owl, who was somewhat scandalized by his dropping asleep, gh she did not wonder at it, and had hardly been able to her own eyes open. He gravely observed, that the nightings voice was very loud, and that his song might be very fine anything he knew; but he, for one, did not understand it, he should be glad to hear who did. No answer being given and a hum of applause from his auditory, his worship decided wour of the cuckoo. The nightingale, who thought this rather, lodged an appeal to Man, after a sneer or two from the ident, and, to the astonishment of his absolute wisdom, his ment was reversed. This was before the time of Midas, and decision of the court below was, no doubt, the case relied upon that Justice for his judgment in the celebrated suit of *Pan* 

nst Apollo.

or did the cuckoo fail to figure in the ancient pharmacopæia. y tells us,\* that if it be wrapped in a hare-skin and applied to patient, it will produce sleep, and Rodeletius notices its ashes ood against disorders of the stomach. A somewhat unsavoury ection, into the ingredients of which we will not now enter, which could be procured only from the cuckoo, was held to specific against the bite of a mad dog; and, according to the nan zoologist, the very sound of its voice, when assisted by ceremonies, produced a degree of domestic comfort, which, if ancient Italians were as much subject to pulicial persecution he moderns, must have been quite invaluable: that they were spared the company of the indefatigable insect voltigeurs, any e than their descendants, is rendered highly probable by their of linen. If, when the bird was first heard, the auditor amscribed his right-foot, and dug up the earth on which it ed, not a flea would be hatched wherever that earth was scatd. † Nor did the ancient kitchens disdain it. On the contrary, totle states, that cuckoos are fattest and most highly-flavoured ut the time of their laying; and Pliny declares that no bird compete with a young cuckoo, just able to fly, in the sweetness s flesh. Aldrovandus remarks, that the Italians still bring it heir tables; but that the Germans reject it with loathing as inclean bird, on account of its habit of spitting, to the conration of which charge we now proceed.

The country people and their children still give the name of leckoo-spittle" to the frothy nidus of Tettigonia spumaria, which

<sup>\*</sup> Natural History, xx1. 15.

<sup>‡</sup> Hist. Anim, vi. 7.

<sup>†</sup> Nat. Hist. xxx. 10. || Ib. x. 9.

every one almost must have observed on plants in the spring The worst that now comes of this fable now is, that when the children surround a plant so embossed, one older and more learned than the rest will clear away the froth to show the admiring minors the inmate, gravely assuring them that it will be a cuckoo! But, no very long time ago, this "cuckoo-spittle had a very bad name, and constituted under the name of "witches butter," one of the proofs, as the sages of the church and the law then pronounced such absurdities to be, that consigned numbers of women and children to the last penalties of the law at Mohra, in Sweden, in the year 1670.

These unfortunates were better known as "The Witches of Blockula," that being the place of the infernal meeting, as was als proved, to which the women and children aforesaid rode in th dead of night upon men, and when they came to Blockula th men were left reared against the wall asleep. But, besides this human conveyance, they bestrode posts and goats, the backs of the latter being elongated by an ingenious device for which w refer the curious to the trial. Nothing stopped them: they fle through chimneys and windows, and never broke a pane no displaced a brick. Scenes were given in evidence as havin occurred at their diabolical festival, such as cannot be written, br we may notice an infernal coup d'état, whereby the Prince Darkness tested the fidelity of his followers by giving out that h was dead; whereat there was great lamentation. Some of thes crack-brained women and children, worn out, no doubt, by th cruel and abominable means then put in force for the purpos confessed among other things, that they had two spirits, one lila raven, the other like a cat, and that these spirits fetched the home butter, and cheese, and bacon, and all sorts of grain, ar milk, and that sometimes these carriers filled themselves so ful that they disgorged part of the plunder by the way, which reject tamenta were found in several gardens where coleworts grev and not far from the houses of those witches, and were called

Dr. Hutchinson, after arguing that it is as plain as the day th such froth in meadows and gardens is not from witches ar spirits disgorging, "but from grasshoppers and other little is sects, that hatch their young ones sometimes in cottons, ar sometimes in froths, &c." adds, "and when I see Swedish judge and Dr. Horneck after them learn from the rabble to call 'witches' butter,' and hang and burn their neighbours from such evidence, I cannot but stand amazed, and am sorry so good a material process. I cannot but stand amazed, and am sorry so good a material process. I cannot but stand amazed, and am sorry so good a material process. I cannot but stand amazed, and am sorry so good a material process. I cannot but stand amazed, and am sorry so good a material process. I cannot but stand amazed, and am sorry so good a material process. I cannot but stand amazed, and am sorry so good a material process. I cannot but stand amazed, and am sorry so good a material process. I cannot but stand amazed, and am sorry so good a material process. I cannot but stand amazed, and am sorry so good a material process.

f the Blockula witches, seventy were condemned, and most of suffered death; moreover, as in every deep, there is a lower still, twenty children were whipped on the hands, thirty-six the gauntlet, and fifteen were executed! It is evident, from arnestness with which Dr. Hutchinson argues against these strous indictments, that there was still (1720) much lurking f in witchcraft in these kingdoms. Even now we often find ence of its existence in the provinces, and whilst we write, the htened public of 1841 have been set a wondering at the ted house at Clewer, which, for a time, bade fair to rival Mompesson's and his drummer, "The Dæmon of Tedh."\* We had, according to the newspapers, the neighbouring strates and the police, the chemists, and the sexton with his ding iron, all bent on discovering the inexplicable knocking, h ceased on the departure of the tenants, who, of course, ot be expected to pay any rent. Not that we ever for a ent supposed that any of these wise and skilful visiters ded the knockings as supernatural; and if any whisperer hinted that some of them did shake their heads ominously, would comfort them by calling to their remembrance, that Johnson went to hear the Cock-lane ghost,† and lost his er when the pertinacious Boswell pressed him upon the t; and that some of the clergy asked it questions, which it ered by determinate "Yes" or "No" knocks.

To now come to a less gloomy part of the subject, and proceed quire into the organization and natural habits of the cuckoo, without the hope of interesting our readers in the history of a in which that almost universal and strongest affection in the a blooded vertebrata—the love for their offspring—seems

y, if not entirely obliterated.

ristotle refuted the fable that the cuckoo was, at a certain id, changed into a hawk, a tale that most probably had its in in the striking change of plumage that takes place. Few es of birds differ more from each other than does a young oo from the full-grown bird, which bears no small resemble to the merlin with "his pinion of glossy blue." The k zoologist also noticed the fact that the female lays her eggs e nests of other birds. Pliny repeats both these observations, dilates upon the complacency with which the foster-parent reds the well-fed bulk of her supposititious nestling, suffering to rob his wretched comates of their food, and them to be royed in her sight, till at last, when her overgrown pet is y to fly, he finishes by making a meal of his nurse. After

† 1762.

\* 1661.

this feat, he, as we have seen, becomes in his turn excell eating, according to Pliny. In allusion to this mode of show his gratitude, the *Fool* in "Lear" bitterly says,

"The hedge-sparrow fed the cuckoo so long, That it had its head bit off by its young."

And hence the French proverb, Ingrat comme un coucou.

The statement of Aristotle, that the κόκκυξ builds its nest buildings and rocks, cannot be disputed (Hist. Anim. vi. 1.); it is evident that the bird mentioned in this part of his graver, was not the common cuckoo; for he distinctly says (ix. that the female cuckoo makes no nest, but, as we have remin the reader in the preceding page, deposits her eggs in the nest other birds (four of which he names), and leaves the bird in who nest her egg is deposited, to hatch it. Nor is it at all improbate that the first passage here alluded to, was in great measure origin of the doubt imported into the natural history of the lat different modern periods. Thus Dr. Brookes writes:

"This bird is remarkable for laying its eggs in the nest other birds, such as hedge-sparrows, finches, and the like, fo has no nest of its own. It first devours the eggs it finds in nests, and then begins to lay its own in their room, where they hatched by the silly bird with a great deal of care, and it to the young cuckoo for its own offspring. However, though has been asserted by many naturalists, yet from our own erience we can affirm, that this bird hatches its own young, that its nest, like that of other birds, has something peculbeing made larger than that of a blackbird on the outer side the same materials, namely, thorns, long grass, and clay; and the inside it is covered warmly with wool and short hair from cand other animals."\*

In our own time, this story of the cuckoo making its own that been revived, and sanctioned by no less an authority to Dr. Fleming. But there can be little or no doubt, as Monthas shown, that the evidence on which this nest-making feeding the young is asserted, is not to be trusted. The backen for cuckoos were probably nightjars, or, as they are a monly called, goatsuckers (Caprimulgus Europæus).

Taking it then for granted that the female cuckoo does make any nest, the next point of inquiry is what nests she sel for the purpose of continuing the species. Aristotle names to of pigeons or doves, and of certain small birds—probably one

 $<sup>\</sup>ast$  A Compleat System of Ornithology, or a Natural History of Birds, London, 1776.

varblers, the meadow-pipit, or perhaps the skylark, and the finch. Pliny says, that the nests of doves are principally sed. In this country the eggs have been found in the nests of edge-sparrow or hedge-warbler, the redbreast, the whitethroat edstart, the willow-warbler, the pied-wagtail, the meadow-the skylark, the yellow-bunting, the chaffinch, the greenthe linnet, and the blackbird. On the continent of Europe, and the linnet, and the nests of the red-backed shrike from the thrush: in this country a pair of red-backed shrikes have seen feeding a young cuckoo. With us, the nests usually red are those of the hedge-sparrow, the pied-wagtail, and the ow-pipit.

e great disproportion between the little birds last named, and uckoo, will at once strike the uninitiated; but the egg of the s, which is of a pale reddish grey-colour is disproportionately

by the imposition. As soon as the young cuckoo is ded, the parental affection is awakened towards it, and blinds oor dupes that watch over it to every thing but the necessity oviding for their enormous nestling, who takes special care as half be the only object of their  $\sigma \tau \rho \rho \gamma \dot{\gamma}$ .

e female cuckoo lays at long intervals; six or eight days be between the times of deposit, and Schlegel thinks that the cular nature and effect of its food produces an enlargement of tomach, which appears to influence the development of the

difficulty would occur to prevent the direct deposit of the nesme of the nests above mentioned; but it has been stated he egg of a cuckoo has been found in the domed nest of a and in a wagtail's nest under the eaves of a cottage: in cases the cuckoo could not have sat upon the nest to deposit gg, and the inference is, that when the nest is of such a e or so situated, that it would not be possible for the cuckoo upon it, she drops the egg in from her bill. Le Vaillant had g evidence to show that one of the African cuckoos did carry gg in her bill, in order to drop it into nests having a narrow

side entrance. That some birds do carry their eggs in to mouths, we have the testimony of Mr. Audubon, who says, when the American goat-sucker discovers that its eggs been touched, it appears extremely dejected, and, after a low notes and some gesticulations, all indicative of great tress, it takes an egg into its large mouth, and its mate of the same, when they will fly off together skimming closely of the same of the same of the same of the same, when they will fly off together skimming closely of the same of the s

the ground

The egg, however deposited, is, from the moment of its deposited abandoned by the cuckoo, and, after a fortnight's incubation, hatched. Very shortly after its birth, the young cuckoo is sole tenant of the nest. This was formerly accounted for various ways. Some declared that the foster-parents were enamoured of their Pantagruel of a nestling, that they killed town offspring, and gave them to the young giant to eat. Ot again asserted, that the old cuckoo took advantage of the nurabsence to gobble up the real Simon Pures, and so leave room the intruder. Others again, as we have above noticed, belief that as the young cuckoo gained strength, it swallowed nestlings, and at last the nurse herself.

The truth is, that the eggs and true nestlings are, immedia after its birth, got rid of by the young cuckoo, which he depression upon the middle of its broad-back to assist it in summary ejectment of its fellow-lodgers. Insinuating itself u the egg or nestling, the intruder gets it upon the hollow o back, and, if left to itself, never rests till it has shouldered jerked it out of the nest. Dr. Jenner, Colonel Montagu, many other accurate observers, have placed this wonderful early effort of instinct beyond doubt. In one case, two ye hedge-sparrows and a young cuckoo were hatched on the s morning. In the evening the young cuckoo was sole ter Colonel Montagu took the nest and bird, when the latter was days old, to his house, and put a young swallow, by wa experiment, into the nest with it. The cuckoo frequently the the young swallow out for four or five days after. Someti indeed, the cuckoo failed after much struggling, for the swallow strong and nearly full-feathered; but after a short rest to red its fatigue, the cuckoo renewed its efforts, and seemed contin restless till it succeeded. At the end of the fifth day this d sition ceased, and the young cuckoo permitted the swallo remain unmolested in the nest. It is worthy of note, that the cuckoo is about twelve days old, the hollow on the ba filled up, and its shape is that of nestlings in general.

Sometimes two eggs of the cuckoo are deposited in the nest, most probably by different individuals. If these are hat

comes the tug of war. Dr. Jenner relates, that on the of June, 1787, two cuckoos and a hedge-sparrow were hed in the same nest; one hedge-sparrow's egg remained atched. In a few hours after, a severe contest began between cuckoos for the possession of the nest. The combatants ared alternately to have the advantage. Each carried the reserveral times nearly to the top of the nest, and then sank again under the pressure of his burden. At length, after ral struggles, the strongest cuckoo prevailed, turned out the rest, the young hedge-sparrow, and the unhatched egg, remained possessor of the nest, and was brought up by the old hedge-rows.

the cuckoo is thus the cause of keeping down the population of nsectivorous birds, and those whose nests are made the places eposit. Mr. Rennie calculates that it annually destroys about

0,000 of their eggs.

may be readily conceived what a busy time of it the poor is of foster-parents have in providing for the feathered Dando they have unconsciously brought into existence. Cases are second where their compassionate neighbours are said to have ted them in providing for the overwhelming demands of their

hangeling.

wo instances are given in the Gentleman's Magazine for 1806 oung cuckoos having been occasionally fed by large numbers rds of the same species as their foster-parents. One of these ings, was, it is stated, supplied with nourishment by upwards enty titlarks, and the other was waited upon by forty-eight ails. Colonel Montagu and Mr. Eaton of York, doubt the acy of these reports; but Mr. Blackwall sees no occasion to he principal fact in question. The latter zoologist observes the young cuckoo is particularly clamorous when stimulated unger; and he finds a reason for the benevolence of the ibuting birds in their being unable to hear the distressed and essing cry for food, without being moved to succour the ry nestling. He gives several instances where birds of a ent species have brought food to deserted nestlings; and he fore is of opinion that the article in the Gentleman's Magazine rfectly correct in asserting that young cuckoos are occally fed by a more than ordinary number of birds; but it is erroneous to suppose that these numerous purveyors nvariably of the same species as the foster-parents of the os.

t, according to observations made by Mr. J. E. Gray of the sh Museum, natural affection would not appear to be entirely guished in the breast of the cuckoo. He states that she

does not uniformly desert her offspring to the extent that has been supposed; but, on the contrary, that she continues in the precincts where the eggs are deposited, and in all probability takes the young under her protection when they are sufficiently fledged to leave the nest. This is as if the mother had put out her child to nurse, but yet continued to watch over it.

Strange tales have been told relative to the food of the cuckoo.

The nursery song says-

"The cuckoo is a fine bird,

He sings as he flies,

He brings us good tidings,

He tells us no lies.

He sucks little birds' eggs
To make his voice clear,
And when he sings 'cuckoo'
The summer is near."

Dr. Brookes sets himself seriously to refute this story of the eggs, and says, truly enough, that those cuckoos which have beer opened, have had caterpillars and other insects found in their crops. Selby remarks that it is an opinion very commonly entertained, that this bird sucks the other eggs in the nest where i deposits its own; but that there appears to be no reason fo supposing this to be the case, and that the belief has without doubt arisen from the fact of the young cuckoo being so often found sole tenant, after the expulsion of its co-partners.

Mr. Hoy, Mr. Salmon, and other observers of reputation however, testify that the adult cuckoo occasionally destroy one or more of the eggs that she finds in the nest where she deposits her own. Still there can be no doubt that the cuckoo feeds principally, if not entirely, upon insects. Whit saw one hawking for dragon-flies (*Libellulæ*) over a pond, and the hairy *larvæ* of some of the lepidopterous insects are especial

favourites.

It was formerly supposed that the hairs found on the inne surface of the stomach of this bird were of spontaneous growth and, indeed, very lately, Mr. Thompson was disposed so to con sider them: but Professor Owen found that these supposed gastri hairs presented under the microscope the complex structur characteristic of those of the larva of the tiger-moth (Arctic Caja); and proved to the satisfaction of Mr. Thompson that they were altogether borrowed from that insect, the only specie taken from the stomach of the bird in various specimens from different parts of the country, examined by Mr. Thompson in the months of May and June, 1833. In the museum of the Roya College of Surgeons in London (No. 534. Physiological Series

are balls composed of fine hairs, from the stomach of a cuckoo; and John Hunter, the founder of that noble collection, observes, in his Animal Œconomy, that the cuckoo in certain seasons lives on caterpillars, some of which have hairs of a considerable length on their bodies, and that the ends of these hairs are found sticking in the horny coat of the stomach or gizzard, while the hairs themselves are laid flat on its surface; not in every direction, which would be the case if there was no regular motion, but all one way, arising from a central point placed in the middle of the horny part, the appearance on both sides of the gizzard evidently

corresponding. The gallant chanticleer has been termed the shepherd's clock; and the cuckoo may be called the husbandman's timekeeper. Hesiod (Works and Days, 484), tells us that when the song of the latter was heard amid the oak-leaves, it was late for ploughing, though there was still good time, if it rained incessantly three days and three nights; and woe to the ancient Italian vine-dresser whom the voice of the cuckoo surprised before he had finished pruning his vine. Hence the irritating mockery with which the wayfarer, loudly imitating the notes of the bird, assailed the husbandman as he cultivated his vineyard, taunting him with his sloth.\* In this country the cuckoo arrives in April: The earliest time noted by White is the 7th of that month, and the latest the 26th. Markwick's periods of arrival are April 15th, and May 3rd, and he records the bird as last heard on the 28th of June; indeed it has been observed that there is a remarkable coincidence between the time of the bird's song and the season of the continuance of the mackarel in full roe; that is, from about the middle of April to the latter end of June. The notes of the male have, however, been heard as late as the end of July. As the season advances, the clearness of his two distinct notes is gradually lost, till at last they are curtailed to an indistinct "gowk" whence its provincial name. Aristotle has noticed the failure of its song, and its broken notes before its departure.

The male arrives here before the female: the voice of the latter is totally unlike that of the male, and somewhat resembles the voice of the gallinules and dabchicks. This attracts the other sex, and she may often be seen attended by one or two beaux, crying most vehemently as they follow in her train, and occasionally fighting with each other. The males seem to have favourite trees where they repeat their song, for Pennant caught in a trap, which he placed on a tree frequented by them, no fewer than five

<sup>\*</sup> Hor. Sat. 1. 7. Pliny. Nat. Hist. xvIII. 26.

<sup>†</sup> Hist. Anim. IX. 49.

of that sex in one season. As the cuckoo flies along he is ofte mobbed by the little birds.

"Le coqu est de tous oyseaux hay,
Parce qu'au nid des autres il va pondre,
Par cest oyseau fault les amans semondre,
Qu'aucun mary par eux ne soit trahy."

The history of his advent to this country, and of his departur from it, is comprised in these old English lines, of which there ar different versions:

In April
Come he will,
In flow'ry May
He sings all day,
In leafy June
He changes his tune,
In bright July
He's ready to fly,
In August
Go he must."

The young cuckoos do not leave us till September. Som few late-hatched birds may be found during winter in hollow trees, as observed by Agricola in his book, De Animantibus Sulterraneis, or in the thickest tangles of a furze-bush, as asserted by others; yet these are but exceptions, for young cuckoos have rarely been kept alive till the ensuing spring. Indeed, there can be no doubt as to the fact of their migration: Mr. Swainson say them arrive at Sicily and Naples in the spring, and thence direct their flight northward. One brought to Colonel Montagu is July, just as it could fly, was by great care kept alive till the 14th of December. This bird was very much afraid of strangers, but suffered itself to be handled quietly by a young lady who had feit and been its kind benefactress, and it appeared to be comforted poor thing, by the warmth of her hand to its feet.

Mr. Von Schauroth gives the species a very unamiable character in captivity. He reared many, and tried to domestication one in particular, but it was never entirely tamed. Buffon, of the contrary, states that he was acquainted with several person who had reared and tamed them, though he lost all he tried to rear between autumn and winter. He relates that one knew himaster, came at his call, followed him in the chase, perched of his gun, and, if it found a cherry-tree in its way, would fly to it and not return till it had eaten plentifully. Sometimes it would not return to its master for the whole day, but would follohim from tree to tree. The account of the relish with which this cuckoo regaled upon the cherries is curious, with

reference to the old rhyme employed by nurses to teach a child its first words,

"Cuckoo, Cherry-tree; Lay an egg, Bring it me;"

and indeed few of these nursery jingles are without some foundation. But, although the cuckoo may occasionally solace its palate with cherries, insects certainly form the principal nourishment of the species, as we have before observed.

And now farewell to our feathered vocal visiters

" Till green leaves come again."

August, 1841.

## OWLS.

"Now the wasted brands do glow,
Whilst the scritch-owl, scritching loud,
Puts the wretch that lies in woe,
In remembrance of a shroud.
Now it is the time of night,
That the graves all gaping wide,
Every one lets forth his sprite,
In the church-way paths to glide."

A MIDSUMMER NIGHT'S DREAM.

The lurking belief in the existence of supernatural agency habeen apparent in every age of which we have any record. Men whether civilized or uncivilized, seem always to have been possessed with a notion of spiritual manifestation; and this notion combined with the longing after immortality characteristic of human nature, has either taken the holy form of sound religion—without whose aid no laws merely human could keep that strang piece of work, man, within those bounds beyond which all would become licence and confusion—or has degenerated into the

"Somnia, terrores magicos, miracula, sagas, Nocturnos lemures, portentaque Thessala—"

that in some shape or other have darkened the page of histor with the terrors and the cruelties—for none are more apt to b

cruel than frightened people—of superstition.

When once this same evil principle has taken root in the mindits bitter fruit is soon seen in the horrors with which the most ordinary accidents and the most common things, animate and in animate, become invested. It is not uninteresting to observe how a harmless bird or innocent quadruped, when looked at throug the superstitious medium, is magnified into a being of high importance, capable, in the opinion of the soul-stricken spectator of working weal or woe on his destinies; nor is it unamusing that trace down these fantasies in connexion with the natural histor of such charmed creatures,—though it by no means follows the what amuses the writer must be pleasant to the reader.

owls. 83

There are few animals that have been more suspiciously regarded than owls. Their retired habits, the desolate places that are their favourite haunts, their hollow hootings, fearful shrickings, serpent-like hissings, and coffin-maker-like snappings, have helped to give them a bad eminence, more than overbalancing all the glory that Minerva and her own Athens could shed around them.

In the sacred volume, or rather in our translations of it, we find the owl again and again associated with desolation. The thirtyourth chapter of Isaiah, in the version now read in our churches.

eems with instances:

"11. But the cormorant and the bittern shall possess it; the owl also and the raven shall dwell in it: and he shall stretch out upon it the line of confusion, and the stones of emptiness.

"13. And thorns shall come up in her palaces, nettles and grambles in the fortresses thereof: and it shall be an habitation of

lragons, and a court of owls.

"14. The wild beasts of the desert shall also meet with the vild beasts of the island, and the satyr shall cry to his fellow; he screech-owl also shall rest there, and find for herself a place of rest.

"15. There shall the great owl make her nest, and lay, and atch, and gather under her shadow: there shall the vultures also

e gathered, every one with her mate."

But there are not wanting those who do not admit any owl at ll into any of these verses, except the fourteenth, where the riginal word rendered in our bibles "Screech Owl," is Lilith;

nd this, indeed, seems to be the better opinion.

In Barker's bible—"Translated according to the Hebrew and Breeke, and conferred with the best translations in divers languages: with most profitable annotations upon all the hard daces, &c. &c. Imprinted at London by Robert Barker, Printer to the King's most excellent Maiestie, 1615," the word "owl" oes not occur at all in the thirteenth verse of this chapter, where it is signified "that Idumea should be an horrible desoration and barren wildernesse."

"11. But the pelicane and the hedgehog shall possesse it, and he great owle and the raven shall dwell in it, and hee shall stretch ut upon it the line of vanitie, and the stones of emptinesse.

"13. And it shall bring foorth thornes in the palaces thereof, ettles and thistles in the strong holdes thereof, and it shall be

n habitation for dragons and a court for ostriches.

"14. There shall meete also Ziim and Jim, and the Satyre hall cry to his fellow, and the shrich-owle shall rest there, and hall finde for her selfe a quiet dwelling.

"15. There shall the owle make her nest, and lay, and hatch,

and gather them under her shadowe: there shall the vultures also

bee gathered, every one with her mate."

In the Septuagint, no word that can be fairly translated "owl" is to be found in any of these verses. The Zurich version has Bubo in the eleventh verse only; for even the Lilith of the fourteenth is translated Lamiam (the Nacht-frau, or night-hag), and in the Vulgate we look in vain for the owl in this chapter. Demons and onocentaurs, and shrieking spirits, satyrs, and vultures, with kites and beavers, hedgehogs and pelicans, are the principal personages that haunt the dismal scene in these versions. In Scheuchzer's\* plate illustrative of the verses quoted, there are no less than five owls in the fore and middle grounds; and dragons are flying about the ruins.

If the saying, "You may know a man by the company he keeps," be applicable to owls, the society in which they are found in the verses and plate above noticed is not calculated to enable them to give a very good account of themselves; but bac as their reputation may be in sacred history, in profane history it appears to be considerably worse; there, at least, no doubt can exist in the great majority of instances as to the identity of

the culprits.

Virgil introduces one of these birds among the prodigies and horrors that foreran the suicide of Dido: the whole passage is an admirable model of the shadowy medium through which super natural terrors should be conveyed; and in the following line we absolutely hear the death-song of the owl:

"Solaque culminibus ferali carmine bubo Sæpe queri, et longas in fletum ducere voces."

Again, in the twelfth book of the Æneid, one of the Diræ sen down by Jupiter to conclude the scene between Æneas an Turnus takes the form of the bird,

"Quæ quondam in bustis aut culminibus desertis, Nocte sedens serum canit importuna per umbras. Hanc versa in faciem Turni se pestis ob ora Fertque refertque sonans, clypeumque everberat alis—"

till all manhood melted within the Rutulian like wax. His ur happy sister Juturna no sooner hears and sees the fatal adventhan she exclaims in despair,

Letalemque sonum."

There can be little or no doubt that Canidia's Strix was

<sup>\*</sup> Physica Sacra, 1781.

owls. 85

species of this genus; nor need we be surprised that it should find a fit place among the ingredients of her infernal magazine—

"Et uncta turpis ova ranæ sanguine, Plumamque nocturnæ strigis."\*

Pliny, indeed, says, "Esse in maledictis jam antiquis strigem convenit: sed quæ sit avium, constare non arbitror:" allowing its bad name, but not considering it certain what bird is meant. That the portions of Canidia's laboratory above noticed, were usually considered potent in a love-charm, appears from the fifth Elegy of Propertius (lib. 3).

"Illum turgentis ranæ portenta rubetæ
Et lecta exsectis anguibus ossa trahunt,
Et strigis inventæ per busta jacentia plumæ,
Cinctaque funesto lanea vitta toro."

Again, in Ovid (Metam. lib. vii.), the bird is used by whole-sale to make Medea's gruel thick and slab—

"Et strigis infames ipsis cum carnibus alas."

Now we find these Striges just in the company where we should expect owls to be in the Thebaid of Statius,

"Monstra volant, diræ strident in nube volucres, Nocturnæque gemunt striges, et feralia bubo Damna canens."

And when we presently come nearer to our own times, we shall endeavour to show that some of these passages at least must have been present to the mind of "Rare Ben," and that he who was a ripe scholar accepted the *Strix* as a screech-owl. Indeed, the description in Ovid's *Fusti* (lib. vi.) presenting us with the great head, unmoved staring eyes, beak formed for rapine, and hooked claws, suits no bird so well as an owl.

In the meantime we shall take the liberty of considering the Strix as good an owl after its kind as the Bubo itself, and follow out, with the patience of the reader, other evidence of its exceedingly wished character.

ceedingly wicked character.

The *Striges* appear to have been the terror of all mothers and negligent nurses:—

"Nocte volant, puerosque petunt nutricis egentes;
Et vitiant cunis corpora rapta suis.
Carpere dicuntur lactentia viscera rostris,
Et plenum poto sanguine guttur habent."

FASTI, LIB. VI.

<sup>\*</sup> Hor. Epod. Lib. Ode v.

In the case particularly alluded to by Ovid, the nurse alarmed by his cry, runs to the aid of the almost exhausted infant, who is restored, and the return of the *Striges* prevented by charms, among which is the arbutus leaf.

According to that learned physician, Serenus Samonicus, female

children were also subject to their nocturnal attacks.

"The little owl and the great owl" are placed under the unclean birds in our versions of the eleventh chapter of Leviticus (v. 17), though some dispute the propriety of the translation. The Seventy do not so render the words, but the Zurich edition and the Vulgate have each an owl (Bubo) in that verse. At any rate, owls had a very unclean reputation, and the transformation of the tell-tale Ascalaphus is marked by a concentration of the bad qualities of the form with which he was cursed:

"Fœdaque fit volucris venturi nuntia luctûs Ignavus bubo, dirum mortalibus omen."

In the same spirit Queen Labe in her vengeance changed King Beder into "a vile owl," a metamorphosis still less desirable than his previous transformation into a white bird with a red bill and feet, to which incarnation the Princess Giauhara had consigned him. According to a provincial tradition, a baker's daughter was turned into an owl for refusing bread to our Saviour. Shakspere in "Hamlet," and Fletcher in "The Nice Valour," allude to the tale; which if not invented by some Gloucestershire monk, with a design on the oven, was probably of Eastern origin. The body of an owl was considered by Minerva a meet receptacle for the spirit of the polluted Nyctimene.

It is not to be wondered at that such a detested bird as the Bubo should be conspicuous in Pliny's chapter De Inauspicatis avibus:\*—"Bubo funcbris et maxime abominatus, publicis præcipue auspiciis, deserta incolit: nec tantum desolata, sed dira etiam et inaccessa: noctis monstrum, nec cantu aliquo vocalis, sed gemitu. Itaque in urbibus aut omnino in luce visus, dirum

ostentum est."

These be hard words, my masters, and though the Roman naturalist softens them a little by assuring us that to his knowledge the perching of the bird upon the houses of private individuals had not been fatal to them, he does not the less forget to tell us that Rome underwent lustration twice in consequence of its abominable visitation; and that on one of these occasions it had penetrated to the cella of the Capitol: Julius Obsequens in his book "De Prodigiis" mentions one of these luckless birds which

<sup>\*</sup> Nat. Hist. lib. x. c. xII.

owls. 87

was caught and burnt, and its ashes thrown into the Tiber. The private visitations of the owl do not however appear to have been thought so harmless by the generality as they were by Pliny, or the offending birds would not have been nailed to the doors to avert the calamity their presence threatened.

It was in the shape of an owl that the Thessalian witch loved

"To sail in the air
When the moon shone fair!"

How exquisitely is the scene described in one of the most entertaining romances that ever was written.\* You see Fotis and Lucius moving with stealthy pace towards the chink through which, scarcely daring to breathe, he beholds Pamphile take from the chest the box from which she anoints herself as she mutters her charm, till completely feathered and transformed into an owl (Bubo), she spurns the floor with a shriek, and flies forth with full power of wing. Man is an imitative animal, and no sooner does Lucius recover from his astonishment, than he is earnest with the reluctant Fotis to assist him with a similar ceremonial, so that in the form of a winged cupid he may clasp her to his bosom. She yields to his entreaties at last, and takes down the magic chest, handing to him from it the precious pyx. Eagerly does the ardent Lucius plunge his hand into the ointment, and having besmeared himself most diligently, confidently does he raise his arms and winnow the air in expectation of the sprouting feathers: but alas for curiosity! Fotis in her trepidation had made a slight mistake, and the discomfited Lucius, as his visage and ears lengthen, and his smooth skin becomes a hairy hide, whilst his hands and feet become solipede and quadrupedal, and his heavy head is balanced by a length of tail, discovers in agony that he has got into the wrong box. How does the distracted Fotis beat her beauteous face and bewail herself, when she sees her lover thus translated.

It was not to be expected that the Germans would neglect to associate this bird of evil omen with scenes of horror. It figures in Faust and in Retsch's admirable illustrations. What would the incantation scene in the "Freischutz" be, either on the stage, or in H. B.'s piquant cartoon without the owl?

Nor have our poets been less apt to take up the dark ideas of the ancients. Ben Jonson and Shakspere, among a host of others, have immortalised the evil principle embodied in this nocturnal wanderer.

<sup>\*</sup> Apuleii Madaurensis Metamorph.

In "The Masque of Queens," a witch of the Canidian school\* thus chaunts:

"The screech-owl's eggs, and the feathers black,
The blood of the frog, and the bone in his back,
I have been getting; and made of his skin
A purset, to keep Sir Cranion in."

The third charm in the same masque runs thus:

"The owl is abroad, the bat and the toad,
And so is the cat-a-mountain;
The ant and the mole sit both in a hole,
And the frog peeps out of the fountain.
The dogs they do bay, and the timbrels play,
The spindle is now a-turning;
The moon it is red, and the stars are fled,
But all the sky is a-burning."

Another witch boasts in the same masque

"I went to the toad-breeds under the wall,
I charm'd him out, and he came at my call;
I scratch'd out the eyes of the owl before,
I tore the bat's wing,—what would you have more."

Shakspere has introduced the bird into the most fearful scenes of one of his most fearful tragedies. The "owlet's wing" is an ingredient of the cauldron wherein the witches prepare their charm. Its doleful cry pierces Lady Macbeth's ear whilst the murder is doing:

"Hark! Peace!
It was the owl that shrieked, the fatal bell-man,
Which gives the stern'st good-night—he is about it:"

and immediately afterwards, when the murderer rushes in exclaiming,

"I've done the deed-did'st thou not hear a noise?"

she answers,

"I heard the owl scream and the crickets cry."

\* It is evident that Jonson had the fifth Epode of Horace in his mind throughout this witch scene. Another of his witches sings—

"I from the jaws of a gardener's bitch,
Did snatch these bones, and then leap'd the ditch."

Here we have the

"Ossa ab ore rapta jejunæ canis,"

and in the third charm we trace the "Suburanæ canes." The "plumam nocturnæ strigis" we have already noticed.

owls. 89

Richard the Third, when he is irritated by the ill-news showered thick upon him, interrupts the third messenger with,

"Out on ye, owls! nothing but songs of death?"

In Fletcher's song, which begins,

"Hence all ye vain delights,"

and, not improbably, was the model from which Milton drew his "Il Penseroso," the owl is not forgotten:

"Fountain heads, and pathless groves,
Places which pale passion loves,
Moonlight walks, when all the fowls
Are warmly hous'd, save bats and owls,
A midnight bell, a parting groan,
These are the sounds we feed upon;
Then stretch our bones in a still gloomy valley,
Nothing's so dainty sweet, as lovely melancholy."

Poor Chatterton in the spirit, but not in the phraseology of the age which he selected for the date of his beautiful but transparent orgeries, thus writes in the "Mynstrelle's Songe" in his "Ælla, tragycal enterlude,"

"Harke! the ravenne flappes hys wynge,
In the briered delle belowe;
Harke! the dethe-owle loude dothe synge,
To the nyghte-mares as heie goe;
Mie love ys dedde,
Gonne to hys deathe-bedde,
Al under the wyllowe-tree."

Gray introduces the complaint of the "moping owl" among he solemn sounds which usher in his celebrated elegy; and Scott and Coleridge have associated it with supernatural machinery.

When the Lady of Branksome sits

"In old Lord David's western tower,"

nd listens to the Spirit of the Flood as he calls on the Spirit of he Fell,

"At the sullen, moaning sound
The ban-dogs bay and howl;
And from the turrets round,
Loud whoops the startled owl.
In the hall, both squire and knight,
Swore that a storm was near,
And looked forth to view the night,
But the night was still and clear!"

The wild lay of "Christabel" opens with a chorus of owls:

"Tis the middle of the night by the castle clock, And the owls have awakened the crowing cock; Tu-whit!—tu-whoo! And hark, again! the crowing cock, How drowsily it crew."

Nor has our inimitable Hogarth omitted the baleful bird in the

murder scene of his "Four Stages of Cruelty."

These great masters knew that the introduction of the owl would help to make their images come home to the bosoms of the people, who had from early times associated its presence with melancholy, misfortune, and death. Every village possessed its horrible story, never complete without an owl, which had either stared in at the chamber-window of the dying, or answered the passing bell from the house-top, or surely prognosticated the speedy dissolution of the doomed by crossing his way, and strenuously endeavouring to perch on the victim.

Such dark articles of belief are rapidly fading away before the glare of gas, the rush of railroads and the gallop of intellect; they still, however, hold their sway in quiet nooks of quiet counties, which used to have their *shrew-ash* and other charms,

to remedy the evils inflicted by beast or bird.

But what was a shrew-ash?

The common shrew-mouse (Sorex araneus), one of the most harmless of animals, was considered to be a very pernicious creature. Its bite was held to be venomous by the ancients; and our own ancestors believed, that if a shrew-mouse ran over the limbs of man or beast, paralysis of those limbs was the consequence.\* The cure was supposed to be effected by drawing twigs torn from a shrew-ash across the parts affected, and in order to make a shrew-ash, a hole was bored in the trunk of an ashtree, and an unhappy shrew-mouse was plugged therein with certain ceremonies, and so left to perish. Now it is known that some owls feed on these little quadrupeds; and what a concentration of diablerie must our ancestors have believed an owl to be after a protracted shrew-diet!

About the commencement of the present century, there lived near a village which once boasted its shrew-ash and was not far from one of the great towns in the west of England, an attorney in considerable practice. He began with nothing, but was rich and beloved—as rich attorneys generally are; for it was averred that he had been heard to swear that he would scrape a place which is said to be paved with good intentions and is never men-

<sup>\*</sup> Hence, perhaps, the old malediction, "Beshrew thee!"

OWLS. 91

tioned to ears polite, but he would leave his only child, a daughter,

fifty thousand pounds: and so he did.

Well, it came to his turn to die; and you may be sure, there was much talk at the "Jolly Ringers," where the village club was held, about the alleged sworn determination of the yet unburied dead. One honest farmer declared, that he knew, a month ago, that the lawyer was not long for this world; and, being pressed for the ground of his knowledge, informed the company, not without hesitation, that the last time the deceased came from church, an owl, as he passed along the darksome by-road, flew first across the front of his coach, and then almost in at the coach-window, so that the lawyer struck at it with his hat. The farmer said that the shriek of the owl as it vanished through the overshadowing trees still rang in his ears.

Everything must have an end, and so had the sitting of the club at the "Jolly Ringers," which broke up for the night, and all

wended their way homewards.

The farmer's wife had swept up the hearth three times, and nodded over her Bible a great many more, when she looked up and saw that the clock pointed to one. She now began to be seriously alarmed,—for though it was some distance to the "Jolly Ringers," her husband was regular in his habits—put on her bonnet and cloak, and with some difficulty aroused her neighbours, who went forth with lanterns to seek for him. They took the way which led across the fields from the public-house to his own, and had to go over a foot-bridge that crossed a brook almost hidden by arbeles and hazels, which lay between him and his home.

In the pathway, near the foot of the bridge on the far side, they found the object of their search stretched apparently lifeless: they recovered him with some difficulty and bore him to his house,

where he long lay very ill.

On his restoration to health, if that could be called health which was a state constantly liable to fits, to which he was never before subject, he for a long time evaded with shuddering the inquiries of any one who led the conversation towards the cause of his first seizure; and it was not without evident suffering, that at length he made a clean breast to a kind friend who had watched over

him during the worst periods of his illness.

The sick man declared that he was passing on his way in the moonlight, thinking not at all of the main subject of conversation at the club, but considering with what seed he should sow a small croft of his, when he raised his eyes and saw Satan in his most frightful shape, and the lawyer in his grave-clothes sitting up all pale and ghastly in his coffin, playing at dice upon the coffin-lid, which was placed across the coffin between the players.

horrible apparition was within a very few yards of him and right across his path, at the bridge-foot. He declared that he saw the name of the deceased on the coffin-plate, and heard the dice rattle in the bone box as the black gamester was about to cast, when all his strength failed and he became senseless.

After this, the poor farmer did well enough, unless he happened to come suddenly in sight of a bridge; when he was almost sure

to suffer an attack.

The story got abroad, but was hushed up—except at the club—where the decided opinion was that it was quite true, that the stake for which the lawyer was playing was his own soul, and that he was so well up to his points, that he must have risen the winner.

Some years afterwards, a youth who had been early initiated into all the village lore and something more, had left the well-appointed house of a gentleman in this very neighbourhood, known for his hospitality and scientific research, on an autumnal night made beautiful by a glorious harvest-moon. As he walked across the fields in the path which the poor farmer, then gathered to his fathers, had trod, he was musing over a learned discussion about the pixies and nixies—elves which some said even then haunted thereabouts—that had been the topic before his departure. He looked up and saw by the uncertain light as it struggled through the foliage, a black coffinlike mass upon tressels, just in his way at the bridge-foot. All the old story rushed upon him, his hair began to lift up his hat, and a horrible shriek sent him to the right about.

In truth, he took to his heels, and ran till he was out of breath, never daring to look behind him. As he stood panting with beating heart, the "All's well," of the sentinels of a French prison about half a mile distant, came through the night air like music: he knew the welcome sound of the human voice and was reassured. Still he felt that he would rather face a battery than

that bridge: but what was he to do?

It was late. He was ashamed to go back to the house that he had left, and to which he had come by the far-distant public road, the more especially as he had been significantly cautioned, upon his declaring his intention of returning by the field-way, to "have a care of the bridge." So he took heart, faced about, and again proceeded, till a short turn brought him in sight of the bridge. There was the black object still. With the courage of despair he rushed at it—and found a carpenter's bench with some pitched boards lying upon it, which the workmen had brought for the repair of this infernal bridge. As he passed over it, an owl flew away from an overhanging tree.

owls. 93

Now here was a ghost-story spoiled. If the youth had but fainted or gone mad—and *men* have gone mad with terror—the worthy farmer's adventure might have been believed for another thirty years at least.

If we turn to a race now fast dying out, we shall find that the Virginian horned owl is not more welcome to the Red man than the European species was to the ancient Roman. The superstitious terror of the American Indian was, perhaps is, carried so far, that any one who presumed to mimic its hootings became an object of their high displeasure. Indeed the loud halloos with which it makes the woods resound, so that travellers have been led astray, taking its shouts for the voice of a man.\* and the unearthly sounds which it sends forth in the evening from the solitudes of dark swamps covered with gigantic timber,—sounds, according to Wilson, that hardly seem to belong to this world,—may well aspire feelings of horror.

Dr. Richardson, in his "Fauna Boreali-Americana," gives a striking instance of the effect produced by the wailings of this

species. Here it is in his own words,

"The Virginian horned owl is found in almost every quarter of the United States, and occurs in all parts of the fur-countries where the timber is of large size. Its loud and full nocturnal cry, ssuing from the gloomy recesses of the forest, bears some resemplance to the human voice uttered in a hollow sepulchral tone, and has been frequently productive of alarm to the traveller, of which an instance occurred within my own knowledge. A party of Scottish Highlanders in the service of the Hudson's Bay Company, happened in a winter journey to encamp after nightfall in a lense clump of trees, whose dark tops and lofty stems, the growth of centuries, gave a solemnity to the scene that strongly tended to excite the superstitious feelings of the Highlanders. was heightened by the discovery of a tomb, which, with a natural aste often exhibited by the Indians, had been placed in this secluded spot. Our travellers having finished their supper, were rimming their fire preparatory to retiring to rest, when the slow and dismal notes of the horned owl fell on the ear with a startling nearness. None of them being acquainted with the sound, they at once concluded that so unearthly a voice must be the moaning of the spirit of the departed, whose repose they supposed they had listurbed, by inadvertently making a fire of some of the wood of which his tomb had been constructed. They passed a tedious night of fear, and with the first dawn of day, hastily quitted the ll-omened spot."

<sup>\*</sup> Lawson.

The common consent of all nations seems to have been not very complimentary to the owls.

One word more. In the ancient pharmacopæia, which, by the way, savoured not a little of magic, the owl appears to have been "great medicine." Thus, the feet of the bubo, burnt with the herb plumbago, were held to be a help against serpents. If the heart of the bird was placed on the left breast of a sleeping beauty, it made her tell all her secrets; but the warrior who carried it was strengthened in battle. A bubo's egg and the blood of its nestlings appear to have been as efficacious in preserving the hair and making it curl, as

### "Thy incomparable oil, Macassar."

Pliny, indeed, begs to know, who ever saw a bubo's egg, inasmuch as the bird itself was a prodigy, and he further inquires who could try it, especially upon his hair? But he cannot deny that the ashes of an owl's eyes mixed into a collyrium gave clearness to the sight, and that those of its head with ointment, were good against disorders of the spleen.

And so much for fable.

This is the dark side of the picture. Those who care to see the brighter side may find a more amiable and natural character of the bird of wisdom in our next chapter.

But why is the owl dubbed the Bird of Wisdom? Because it is the only bird that looks straight forward. OWLS.

## OWLS.

"The lark is but a bumpkin fowl, He sleeps in his nest till morn: But my blessing upon the jolly owl That all night blows his horn."

KENILWORTH.

So doubtless thought and felt the Fly-by-night Club, who re on their seal-rings the owl for a device, with an appropriate rend,—and thereby hangs a tale.

It was widely whispered that the posy first adopted by these nions of the moon was Nocte fuginus, but one of the jolly mpanions, who had attended to his verbs with a little more ofit than his co-mates, hinted that those winged words might nvey a very unclub-like notion of their prowess when confronted th the Charlies who then made night hideous, and suggested octe volamus, as more germane to the matter; which motto was graved accordingly.

By the way, how the first verse of Master Goldthred's morsel

melody reminds one of the old well-known glee-

"Of all the brave birds that ever I see, The owl is the wisest in his degree; For all the day long he sits in a tree, But when the night comes away flies he;"

as it has been classically rendered—though we do not find it the Arundines Cami-

> "Ex omnibus avibus quos video Sapientissimus est bubo; Nam sedet in arbore totâ die, At cum nox venit, volat ille."

hich ought to have been chanted-perhaps it was-as the ening hymn of the volatile association aforesaid, as "Glorious pollo," commences the harmonies of the Glee Club: - but we proceed, according to our pledge, to a consideration of the

bright side of the character of the "bonny, bonny owl."

And first, turn we to the pages of Aldrovandi. There we find in the second chapter of his eighth book, under the heading De Bubone, and in the middle of the page, the word

#### DIGNITAS

in grand Roman capitals. And what word more appropriate What presence among the feathered bipeds is more dignified that that of the great horned owl, Le Grand Duc, as he is most appropriately named in the kingdom of Clovis? Who can look a his feathered highness, as he sits solemn and sedate, without inquiring,

"What doth gravity out of his bed at midnight?"

A question to be presently answered.

Well is he termed the eagle-owl. If Jove assumed the shape of the eagle, did not Juno select that of the eagle-owl for her mutation? For, as the learned Italian remarks, it was not decorous that the Queen of Heaven should take on herself the likeness of any small or vulgar bird, but rather that she should be embodied in one whose reign by night was coequal with that of the eagle by day—one that, if some ancient narratives be true had not only occasionally resisted the royal bird, but contended with him so stoutly, as to leave the conflict doubtful.

Then the art military with which his grand ducal château on some towering precipitous rock, is fortified against the only

danger he fears—the attacks of man—for the brave bird

"Dallies with the wind and scorns the sun,"-

betokens deep design and counsel, and a lofty spirit withal.

"But he is a bird of evil omen according to your own showing in your last." True, gentle reader, you who do me the honout to remember the tediousness bestowed upon you—but audi alteran

partem; in plain English, there are two sides to a case.

When Agrippa, persecuted by Tiberius, was fast bound to a tree awaiting his fate, did not the German augur, who stood beside him languishing in the like bonds, cast his eyes upwards and behold a horned owl perched in silence upon the branches and did not he comfort the discarded favourite with the assurance that his chains should be loosened, and that he should escape to become King of the Jews, and leave children who should enjoy the kingdom after him—adding, however, by way of a cooler that if, on the other hand, the bird still continued to hang over

OWLS. 97

is head next day, his fate was sealed, and his death might be ooked for within five days, -and did not Agrippa escape from ne fatal tree in good time and become King of Judæa, and did ot his children reign after him? Inquire of Josephus and others, please you, if you have any doubt.

Should this testimony be deemed to be somewhat inconclusive, utting both ways, as the lawyers say, no one will call in question ne fact, that the horned owl was held in high honour as a sacred nd fortunate bird by the Tartars, who wore its feathers in their

aps as a talisman to ensure success, and why?

It once happened that the Khan of Khans had taken refuge om his enemies in a thicket. They followed with hot pursuit nd came straight upon his hiding-place; but there sat a guardian nerub in the shape of this noble bird, and they believing that it ould never rest quiet if any man were hidden near, passed by ith unbloodied scimitars. In the silence of the ensuing night ne Khan made his way to his delighted followers, told them ne cause of his safety, and filled them with a reverential love r the bird, that became national. The Khan had, on this ccasion, as much reason for saying, "Long live the Grand Duke," the bird had, on another occasion to cry, "Long live Sultan lahmoud."

Then, with regard to the race in general, if the Romans had eir eagle, the Athenians had their owl. Who shall deny that e last-named biped was the bird of Minerva? If any such ere be, let him go to the well-arranged British Museum, where the second room, allotted to Greek and Roman sculptures, he ill find a colossal head of the goddess with an owl standing ntinel on each side of her helmet. Nor did the Romans emselves disdain the owl, at least after the Acropolis was invaded the statue of Augustus-if ever one stood there.\* On the verse of a coin of Trajan, a large owl sits on a column of egant proportions, rising from a plinth; and on the reverse of nother of Hadrian, the bird resting on a shield is associated with peacock, and Rome's own eagle grasping a fulmen.† If we escend to humble life, we find the owl depicted riding at its ease the frame carried by the man in the Fullonica at Pompeii: hether to show that the establishment was under the protection the tutelary goddess of the loom, or introduced as the familiar the house, we leave the learned to determine.

<sup>\*</sup> See Leake's "Topography of Athens."

<sup>†</sup> Consult the excellent "Descriptive Catalogue of a Cabinet of Roman perial large brass Medals," by Captain William Henry Smyth, R.N.,

With regard to our own legends, we have referred to that which says that the owl was a baker's daughter: but the nurseries of our time made her the offspring of an Earl, transformed for disobedience and condemned to cry,

Oh !-hoo-hoo-my feet are cold.\*

Nay, the north-country nurses, according to Nuttall, would have it that she was no less than the daughter of Pharaoh, and when they heard the owl hoot on a winter's night, would sing to the admiring child,

Oh! ŏŏŏ oō-

I once was a king's daughter, and sat on my father's knee, But now I'm a poor Hoolet, and hide in a hollow tree.

But we must now introduce those whose owlogical education has been imperfect, to a nearer acquaintance with the organization of this genus; and although this is no place for searching physiological inquiry, we hope to be pardoned for sketching out the adaptation of the form to the wants and enjoyments of the creature.

He who delights in contrasts, need seek none more striking among birds than that exhibited by a swan and an owl. The first with a picturesque profile proudly crowning a neck so beautifully long and graceful as to rivet the attention of the veriest Cymon of a spectator; the last with a great round head, looking almost as i it were made for a hat, and a flat face, placed apparently, upon no neck at all. The long and flexible neck of the swan is even and anon elegantly dipped into the wave, as the spotless living gondola glides over its surface, to crop the subaqueous herbage. The disk-like face of the owl turns upon the short-neck like a pivot, to catch and concentrate every twilight ray and arrest every sound, even that made by

The smallest monstrous mouse that creeps on floor;

and the bird, no doubt, derives some of its ill-omened repute from the size of the organs of vision set in this concentrating facial disk. Great staring, goggle, or saucer-eyes are popularly attributed to goblins and demons, and are prominent features in a take of terror. One word upon the conformation of these organs which give fulness and breadth to the head, and impart to is somewhat of an intellectual character. The eyeball is supported

<sup>\*</sup> Consult Waterton.

owls. 99

y a lengthened, concave, bony ring, or chalice-like tube, consting of several staves or plates fitted to each other longitudinally. he cornea is placed at the end of this tube, and so is carried out eyond the feathers of the facial disk and head, whilst the whole achinery can be adjusted at the volition of the animal with reater nicety than that of any optical instrument made by human ands, according to the quantity of light present, or the focus quired. In the typical owls, the eyes are set so completely in on, that in order to see any thing at their side or a little behind them, they must turn the head entirely, and thus bring the hole concentrating apparatus to bear upon the object. In the cripitrine or less typical owls,—the hawk-owl, Surnia funerea, or example, which frequently hunts by day—the head is smaller, and the facial disk less perfect, so that the bird is better able to the part of the facial disk less perfect, so that the bird is better able to the part of the facial disk less perfect, so that the bird is better able to the part of the facial disk less perfect, so that the bird is better able to the part of the facial disk less perfect, so that the bird is better able to the part of the facial disk less perfect, so that the bird is better able to the part of the facial disk less perfect, so that the bird is better able to the part of the facial disk less perfect, so that the bird is better able to the part of the facial disk less perfect.

The sense of hearing is most acute. The wide and moderately ep outward meatus is guarded by an internal fold of skin, and ovided with a well-developed auricular circle of feathers which, gether, well officiate as an external concha to catch and convey e slightest sound. The rustling of a straw, a dead leaf, or ithered herbage, may betray the "timorous beastie" that runs low. With all this, the plumage is of the softest texture, and so contrived, that the action of flying shall not interfere with the rfect effect of the auditory machinery, or operate as a warning the prey. The external edge of the primary quill-feathers is rrated, so that less resistance is offered, and the flight is perrmed noiselessly, in strong contrast with the whirring-wing of e partridge, whose heavy body is borne off with a startling sound at brings the heart of the inexperienced sportsman into his outh, and often saves the game. Both bone and muscle are pt down to the lowest point in the owl to make it as light as ssible; and thus framed and feathered, the bird

## Floats in the air like a downy balloon.

The family of owls known to modern zoologists by the somenat disreputable name of *Strigidæ*, is very numerous and its ographical distribution very extensive. In all lands from the retic circle to Port Famine, and perhaps to the south of that ninous locality, owls are to be found. Any attempt to enuerate the species would be an infliction which we, at least, have the heart to administer.

An account of the British owls including the visiters, will be as uch as the most resigned reader, who is not of the deepest ornithological blue can bear; and to these Strigida we promise to confine ourselves.\*

We have not a regularly migratory owl among us except the short-eared owl (Strix brachyotus), and probably the little horned owl (Scops). The other true British Strigidæ are honest stay-athome people, and are quizzed accordingly. We will begin with the residents, then take a look at the emigrants, and conclude with the occasional visiters.

Of the residents, the typical barn-owl, white owl, church-owl gilli-howlet, screech-owl, Strix flammea, to mention only a few ohis names, first attracts our attention with his downy buff coat well powdered occasionally with black, white, and gray, and his snowy waistcoat. Though he stays with us all the year, his race is spread over a great part of the world, and they are to be found settled all over temperate Europe, and as far south as the Cape of Good Hope, not disdaining Japan and India, but eschewing America

The habits of this species—but White has so beautifully and succinctly described them that we dare not venture on any

description of our own.

"We have had," says the charming author of "The Natura History of Selborne"—"ever since I can remember, a pair of white owls that constantly breed under the eaves of this church As I have paid good attention to the manner of life of these birds during their season of breeding, which lasts the summer through the following remarks may not, perhaps, be unacceptable:

"About an hour before sunset (for then the mice begin to run they sally forth in quest of prey, and hunt all round the hedge of meadows and small enclosures for them, which seem to be thei only food. In this irregular country we can stand on an eminence and see them beat the fields over like a setting-dog, and ofter drop down in the grass or corn. I have minuted these birds with my watch for an hour together, and have found that they return to their nest, the one or the other of them, about once in five minutes; reflecting, at the same time, on the adroitness that ever animal is possessed of as far as regards the wellbeing of itself and

<sup>\*</sup> This resolution requires great self-control. There is hardly an owl in the five quarters of the world—for Australia must now be considered the fifth—about which much might not be written. That burrowing owl, Noctua cunicularia, the chum of the bizcacha, is one among a host of transatlantis subjects that force themselves upon our attention, clamorous for notice; but the borough-monger has never appeared among us, in feathered form at least and we must be firm. New Zealand has lately supplied us, amongst othe ornithological monstrosities, with a bird which may be said to be half an ow and half a parrot. (Strigops, Gray.)

OWLS. 101

ffspring. But a piece of address which they show when they eturn loaded, should not, I think, be passed over in silence. As ney take their prey with their claws, so they carry it in their laws to their nest; but as the feet are necessary in their ascent nder the tiles, they constantly perch first on the roof of the hancel, and shift the mouse from their claws to their bill, that ne feet may be at liberty to take hold of the plate on the wall as

ney are rising under the eaves.
"White owls seem not (but in this I am not positive) to hoot t all; all that clamorous hooting appears to me to come from the ood kinds. The white owl does indeed snore and hiss in a emendous manner; and these menaces well answer the intention f intimidating; for I have known a whole village up in arms on ach occasions, imagining the churchyard to be full of goblins and pectres. White owls also often scream horribly as they fly along; om this screaming probably arose the common people's imagiary species of screech-owl, which they superstitiously think attends

ne windows of dying persons."

White was seldom wrong, and we here see that he qualifies the ssertion touching the non-hooting of this species. The general pinion of naturalists was, that the barn-owl was never known hoot, and so thought Montagu, a good observer. But Sir W. ardine shot one in the midst of its hooting solo, and he states nat hooting is their usual cry at night when undisturbed. Yarrell, e think, comes nearest to the truth, when he states that this owl creeches, but does not generally hoot. That it does hoot occaonally there can be no doubt; but the well-known nocturnal oncerts are, we believe, principally due to the performers menoned by White.

The nest is generally formed, rudely enough, in some old uilding, and the number of white eggs, somewhat more oval than ose of the brown or wood owl, is three or four. The young, ho stick to the nest a long time, -as long, indeed, as the old nes will procure mice for them,—are at first covered with a white own. Sometimes three different hatches of these animated, nportant-looking powder-puffs are to be found in the same adle, and not unfrequently eggs are discovered along with

This owl has a spice of the poacher about him, for he is a ight-fisher as well as a mouse-hunter, and has been seen to lunge into a lake by moonlight, and bear away a perch to his est. The claw of his middle toe is serrated, and perhaps helps im on these slippery occasions. He and his have found a zealous lvocate in the warm-hearted proprietor of Walton Hall; and very farmer ought to respect this eagle of the mice.

The tawny owl, ivy owl, or brown owl, (Surnium aluco) clad in his russet coat, is a sylvan hermit with a dash of the poacher about him too,—a sort of feathered clerk of Copmanhurst, for

"He whoops out his song and he laughs at his jest,"

living ostensibly on very simple food, but making free every now and then with a young rabbit or mayhap a leveret, and occasionally fastening upon the best that the stream or pond contains whether it swims on the surface of deep waters, or lies at the bottom of shallow brooks, like the loach and the miller's thumb which last is better known to the Wykehamist schoolboy, who goes after him with a fork instead of a trident, as a "Tom Cull." The old birds have been seen to feed their young with these little fishes alive and struggling from the stream; and brown owls have been more than suspected of stealing gold and silver fish.

This is a truly nocturnal species, hiding itself by day in the darkness of deep forests, and never willingly venturing forth til

sunset; for it bears the light worse than the barn-owl.

Cowper has admirably sung the "sidling" and "ogling" of small-bird flirtation; but he does not appear to have ever wit nessed the grand passion of an owl; would that he had! Such serious affair is only to be observed by the out-door naturalist who will bury himself for hours in the depths of the quiet wood near some favourite owl-tree.

If he is so fortunate as to see the courtship on some warn gloomy, spring day, whose stillness is only broken by the patterin of the shower, or the "minute drops" that fall from the moss grown trees, he will be well repaid for his watching, by the solemnization. The Hudribastic air with which the lover approaches, making lowly gesticulations, as if to

#### "Honour the shadow of the shoe-tie"

of the prim, quaker-like figure, that receives all these humilitiwith the demure, starched demeanour of one of Richardson heroines, only now and then slowly turning her head towards the worshipper, when she thinks she is not observed, but instant turning it away when she thinks she is,—and the occasional prudis snap of her bill, when she is apprehensive that he is going to rude—make a scene truly edifying.

This is the species that makes the moonlight woods echo wi its hootings, when, as White remarks, its throat swells as big as hen's egg. Nor is it vocal in the night alone, for when in lov it will hoot in the middle of the day—at least a South-Welsh or

will.

Owls are not beloved by other birds, especially the small

103 OWLS.

nes, for the latter know well enough that the former will make o scruple of gobbling up their young ones, and sometimes make ree with themselves: Sir W. Jardine found the remains of a hrush in an individual of the species of which we are now treatng. The German bird-catcher takes advantage of this antipathy, articularly when he wants a few jays, and, according to Bech-

tein, he proceeds after the following fashion:

In the autumn he seeks in a wood for a tree standing alone, a ew yards from the others most frequented by birds, and on it laces his limed twigs. In order to lay his twigs effectively, he o cuts off most of the branches as to form a kind of spiral stairase, beginning this operation some ten or a dozen feet from the round, and continuing it to within six feet of the top. ranches being thus shortened to the length of five or six spans, e builds a leafy hut of green branches large enough to conceal s many of his companions as are selected to enjoy the farce about be enacted. On the top of his hut he sets up a live owl, or, if e has none, the image of an owl made of clay, or, in default of ither, the skin of a hare so managed that motion may be given to . All being ready, and the twilight approaching, nothing is vanting but his bird-call, made of a small stick with a notch cut it, and a little piece of the bark of the cherry-tree inserted, nother bit serving for the cover. With this he imitates the voice f the owl, for whom the jays have as much affection as the opulation of the Queen's Bench prison for the hapless gent,

one etc.," who is caught within its royal precincts.

As soon as the jays hear the voice of their detested enemy own they come screeching from all sides, whilst the repetition of neir cries by the bird-catchers in the hut, causes them to assemble greater numbers. Entangled in the birdlime, crowded and ticking together and dragging each other down, the whole surrised and peevish mass falls pell-mell in a fluttering, squalling onglomeration into the hut, their weight carrying them through s slight covering, and they are secured by the bird-catchers. Tor are jays the only birds taken on these occasions; for many thers, such as magpies, thrushes, wood-peckers, and even redreasts and tits hearing the row, hasten to the assistance of their

llies the jays, and share their fate.

The eggs of the wood or brown owl, which is widely extended ver Europe, and has been found in Smyrna and Japan, are enerally deposited in the hole of a decayed tree: but the bird ometimes takes possession of the deserted nest of a carrion crow, r a magpie, and sometimes selects a hole in a rock. When the arge eggs, which are from three to four in number, white, and early round, are laid in such holes, the bottom of them is generally smoothed, where practicable, and a few slender sticks straws, or leaves of grass are placed over it. The downy young are of a grayish white, and stay long in the nest where they are assiduously fed by their parents. When they quit the nest they perch on the neighbouring branches and are still catered for by the old ones, till they are well able to provide for themselves.

Some of the owl-trees are haunted for years by these birds, and contain the rejectamenta of many generations. White records the grubbing up of "a vast, hollow, pollard ash that had been the mansion of owls for centuries" and the mass of matter that was discovered at the bottom. This proved to be "a congeries of the bones of mice (and perhaps of birds and bats) that had been heaped together for ages, being cast up in pellets out of the crops of many generations of inhabitants. For owls cast up the bones fur, and feathers of what they devour, after the manner of hawks. White's informant told him that he believed there were bushed of this kind of substance; and this habit should be remembered by those who keep owls in captivity, for if they are not given mice in the fur, and birds in the feather, they are apt to die of decline for want of a proper cleansing of the stomach. White states that he has known a brown owl live a full year without any water.

The Dominie Sampson style in which our learned feathered friend bolts his late dinner, and the gesticulations in which hindulges, are set forth in the ancient quatrain beneath the effigy of

the Aluco that adorns the Portraits d'Oyseaux:

"Le Chat-huant, ou Hibou, de la teste Imite et fait les gestes d'un danseur. Son gousier est tant large qu'il est seur D'avaler vif un Rat, ou telle beste."

This owl is no great respecter of property, in captivity at least and will often hide things like the magpie and its congeners: we can answer for the abstraction of an anodyne necklace by one;—but this brings back another to our remembrance, that owl of owls Captain Face as he was named, and his being sent to sea in the horse-pond on a duck's back, and the divings of the animate bark when the captain in his terror stuck his claws into it, an his submersion upon the instant, and his hooting astonishment as he emerged, only to gripe harder and be again more deeply ducked till both were captured for fear of consequences and the captain was unbound, shaking his feathers and staring at the perpetrator with a vacant expression, as who should say, "what does all the mean?" These aquatic excursions were inflicted upon the captain whenever he got a little seedy and moping, and they certainly dishim good.

owls. 105

The long-eared owl, Otus vulgaris, Le Moyen Duc and Hibou cornu of the French, but to which the Italians give the somewhat ominous name of Duco Cornuto, is a very beautiful bird, elegantly lappled with black and dark brown on pale brown. He loves the vied tree and the thickest shades. Sir W. Jardine describes him well:

"In a dull winter evening, he is frequently seen abroad before unset; and when disturbed during the day, the flight, though ailing and buoyant, is bold and strong. He perches openly, and, when approached, you can perceive his orange-coloured eyes tilated, brilliant, and expressive, his long egrets raised and decressed; he is aware of being pursued, and a second flight is

aken before a very near approach can be gained."

This owl generally looks out for the deserted nest of some arrion crow or squirrel, though it will sometimes make a rude ne for itself. The oval white eggs are four or five in number, nd the young are covered with white down. Whilst they are erchers they utter a plaintive evening cry; but the adult birds re said to be almost silent in this country. Rats and mice are s principal four-footed prey, and it frequently steals upon the apless small birds as they roost in fancied security, and snaps hem up. It is widely spread over the world. All Europe posesses it, and it has been traced as far eastward as Astracan. 'o the south it has been seen in Trebizond, Egypt, and Africa. our northern travellers and voyagers found it in high latitudes. r. Richardson\* states that it has been found in America as far orth as 60°, and probably extends as high as the forests reach. is the Ammiskoho (beaver owl) of the Cree Indians. The Indians rought to Dr. Richardson a nest which was in a bush and consined one egg: he adds that Mr. Drummond found a nest on ne ground with these eggs, and killed both the birds, and that ne abovementioned eggs were smaller than those of the English rd.

It is found in most of the United States. Nuttall† states nat it seldom, if ever, takes the trouble to construct a nest its own, seeking shelter amid ruins and hollows of trees, and resting content with the half-ruined nursery of the crow, he magpie, the wild pigeon, or the buzzard, and even the

fted retreat of the squirrel.

Wilson found one of these birds sitting on her eggs in the serted nest of a Qua-bird (*Nyeticorax*) in April, near Phidelphia, in the midst of the gloomy swamped forest to which

<sup>\*</sup> Fauna Boreali-Americana.

<sup>†</sup> Manual of the Ornithology of the United States and Canada.

those herons resorted, and one of the quas had a nest in the same tree with the owl.

Nuttall says that this owl makes a hollow mourning, expressed by the words  $cl\bar{o}u$   $cl\bar{o}ud$  incessantly repeated during the night, so as to be troublesome, and that it is employed as a decoy. He further remarks that it is almost a denizen of the world, being found from Hudson's Bay to the West Indies, throughout Europe, in Africa, Northern Asia, and probably China, in all which countries it appears to be resident. It is said to be the most common owl in France.

"Le moyen Duc, ou bien Hibou cornu, Comme le Duc par satyrique geste Donne plaisir, et a cornes en teste. Aux monts d'Auvergne il est assez cognu."

We now come to the only known regularly migrating Britisl owl; for though it is believed, and with reason, that the *Scops* so rare with us, is a regular visiter, the fact has not been asceptained.

The short-eared owl (Brachyotus palustris) comes to us from the north about October: but Sir W. Jardine has recorded the breeding of some on the Scottish moors, where it is well known to the grouse-shooter. The nest was a hole scraped in the ground. In consequence of the general arrival of these birds in the southern parts of Britain with the first fair Octobe winds, they are called woodcock-owls, an appellation branded on the memory of more than one luckless would-be sportsman.

From some turnip-field hard by a plantation, or a tuft or rushes close to a copse on a moist hill-side, up springs a russet plumaged bird and is in the cover in a moment.

The eager shooter "catches a glintse on in," as an old keepe

used to say, through the trees: bang goes the gun.

"That's the first cock of the season!" exclaims he, exultingly Up comes John, who has been sent, ostensibly, to atten him, but really, to take care of him.

"I'm sure he's down," pointing to the cover—as many ar apt to say when they shoot at a cock, without being abl

to produce the body.

"Well-let's look, sir-where did a drop?"

"There—just by that holly." In they go, retriever and all.

"There he lies," cries the delighted shot, loading his gu triumphantly in measureless content; "dead as Harry the Eight! I knew he was down—there—just where I said he was, close b that mossy stump—can't you see?" OWLS. 107

"Iss, sir, I sees well enough, but I don't like the looks on 'in:-his head's a trifle too big, and a do lie too flat on his ace."

"Pick up the cock, I say," rejoins our hero, somewhat nettled. "I can't do that, sir," says John, lifting a fine specimen of Otus palustris, and holding it up to the blank-looking cockney, mid the ill-suppressed laughter of those confounded fellows who ttend to mark not only the game, but the number of shots hat are missed on their abominable notched sticks.

"Never mind, sir," adds the comforter John, "if t'ant a cock, a did kip company wi' em; and a's curous like, and ince you ha'nt killed nothen else to-day, I'd bag un, if I was

ou: he'll look uncommon well in a glass case."

This owl, again, is widely spread over the whole continent f Europe, over India, and Africa. It has been found in America, where it is the Tho-thos-cau-sew of the Cree Indians, as far orth as 67°. In summer, it haunts Hudson's Bay, Labrador, nd Newfoundland. In winter, it goes as far south as Penn-

ylvania.

The scops-eared owl, or little horned owl, Scops Aldrovandi, Le Petit Duc and Huette of the French, Zivetta and Chiù of he Italians, is a very pretty little bird, the tints, shadings, nd pencillings of whose plumage it is impossible to describe erbally. It is very rare in England, and generally considered be a summer visiter, retiring southward to the warmer parts f Europe, and to Africa, before the cold weather sets in.

Mr. John Hogg states in his "Natural History of the Vicinity

f Stockton-on-Tees," that it breeds in Castle Eden Dene. In rance, where it is far from common, its arrival and departure re looked for at the same time as the advent and disappearance

f the swallow.

Mr. Spence, the well known coadjutor of the Rev. William irrby, gives an interesting account of its habits in "Loudon's

lagazine of Natural History."

"This owl," says Mr. Spence, "which in summer is very ommon in Italy, is remarkable for the constancy and regularity ith which it utters its peculiar note or cry. It does not merely to the moon complain' occasionally, but keeps repeating its laintive and monotonous cry 'kew, kew,' (whence its Florentine ame of Chiù, pronounced almost exactly like the English letter ), in the regular intervals of about two seconds, the livelong ght, and until one is used to it, nothing can well be more earisome. Towards the end of April, last year (1830), one these owls established itself in the large Jardin Anglais, chind the house where we resided at Florence; and, until

our departure for Switzerland in the beginning of June, I recollect but one or two instances in which it was not constantly to be heard, as if in spite to the nightingales which abounded there, from nightfall to midnight (and probably much later), whenever I chanced to be in the back part of the house, or took our friends to listen to it, and always with precisely the same unwearied cry, and the intervals between each as regular as the ticking of a pendulum. This species of owl, according to Professor Savi's excellent Ornitologia Toscana, vol. i. p. 74. is the only Italian species which migrates; passing the winter in Africa and Southern Asia, and the summer in the south of Europe. It feeds wholly upon beetles, grasshoppers, and other insects."

In the Portraits d'Oyseaux, the following quatrain appears beneath the figure of this Little Duke:

"Une Huette est petit Duc nommée,
Pour ressembler au grand Duc, et moyen
Entièrement. De vray elle n'a rien
De différent, mais est ainsi formée."

This elegant miniature species closes the list of British owls properly so called, and we now proceed to a rapid sketch of the occasional visiters.

The hawk-owl, Surnia funerea (American and English), which as we have before observed, hunts by day, and, as might be expected, has, like the snowy owl, the facial disk less perfect than that of the nocturnal owls, can hardly be said to be a voluntary visiter; for the only instance recorded is the arrivation of one on board a ship off the coast of Cornwall, whence it was afterwards landed and lived a short time in captivity but the trim little owl, or passerine owl, Athene Noctua of the Prince of Canino, Strix passerina of authors, has been take several times; and more rarely, another small species, Teng malm's owl, Nyctale Tengmalmi of the Prince of Canino, Strix Tengmalmi of authors. This elegantly-marked owl is abundant in North-America, where it is the Cheepai-peethees, and Cheepome sees (death-bird) of the Cree Indians.

"When," says Dr. Richardson, "it accidentally wander abroad in the day, it is so much dazzled by the light of the sun as to become stupid, and it may then be easily caugiby the hand. Its cry in the night is a single melanchonote, repeated at intervals of a minute or two; and it is or of the superstitious practices of the Indians to whistle when they hear it. If the bird be silent when thus challenged, the speed

109 OWLS.

leath of the inquirer is augured; hence its Cree appellation of leath-bird."

The great snowy owl, Nyctea candida of the Prince of Canino, Strix nyctea of authors, which is a mighty hunter, and adroit isher by day, in the northern and arctic regions at least, striking t the hare in its course, and clutching his finny prey with one udden stroke of his powerful foot as he sails over the water, or vatches patiently, perched on a stone in the shallows, with his egs and feet defended from the cold by his thick feather-boots, has occasionally been driven to our shores, less frequently, nowever, than the great horned owl, or eagle owl, Bubo maximus of Sibbald, Strix Bubo of Linnæus, the Grand Duke hereinbefore elebrated.

But even his visits are so few and far between, that we are not ustified in inflicting upon our readers his natural history and the eats that he does in the cold starlight when he leaves his lofty abode, or those done to him by the old French falconers, who turned him out with the appendage of a fox's tail, in order to entrap the kite that was sure to fly after him, if there was one in the country, to observe what Mrs. Tabitha Bramble would have called the "phinumenon," though the temptation thereunto be trong.

So we are fain to conclude with the old quatrain of 1557, amenting at the same time that though the Italians named him Duco and Dugo, they also called him Bufo (as Belon writes it, though we much doubt whether he has not omitted an "f") and, what is worse, give him at the present day the appellation of Gufo.

In truth he does appear to have earned for himself among them and our mercurial near neighbours the character of a very funny ellow, a character that we have often suspected from the accounts of the ancient dance yeleped Bubo. There is but one step from the sublime to the ridiculous:-

"Le Duc est dit comme le conducteur D'autres oyseaux, quand d'un lieu se remuent. Comme Bouffons changent de gestes, et muent, Ainsi est-il folastre et plaisanteur.

## PARROTS.

"O pretty, pretty Poll."

BEGGARS' OPERA.

"THE noble Philip Marnixius of St. Aldegond," quoth Clusius, in his "Discourse," "had a parrot, whom I have oft heard laugh like a man, when he was by the by-standers bidden so to do in the French tongue, in these words-Riez, Perroquet, riez-yea, which was more wonderful, it would presently add in the French tongue, as if it had been endued with reason, but doubtless so taught, O le grand sot qui me faict rire, and was wont to repeat these words twice or thrice."\* Whether it may be the lot of our parrots to provoke a smile, or, like the Parakeet of Topaze, which was hatched before the deluge, had been in the ark, had seen much, and was sent for by Rustan to amuse him till he went to sleep again, we shall be able to keep the reader awake. we know not. At all events, we should be more than satisfied if we were possessed of a tithe of its qualities for story-telling. "Sa mémoire," says Topaze to Rustan in Le Blanc and Le Noirwhat an opera that tale would make in these days of splendid scenery-" Sa mémoire est fidelle, il conte simplement, sans chercher à montrer de l'esprit à tout propos, et sans faire des phrases." But, if we should, indeed, shower poppies with effect, happy, in this world of care, will be the eyelids they weigh down. Sancho, at least, in such a case, would have blessed us for our invention.

Now, thinks the Poppy-expectant, for the old stories of Bluff King Hal's Parrot, and—in the exquisite spelling of Aldrovandi—"Gibe the Knabe a Grott," id est, adds the worthy, da nebuloni solidum. No—neither shall we dwell on Colonel Kelly's parrot; nor on the ill-used bird that, in consequence of having told of what it ought not to have seen, was made to believe a

<sup>\* &</sup>quot;Clusius, his Discourse and Account of Parrots."-Willughby's Translation.

and-mill, a watering-pot, and burnt rosin, a storm of thunder nd lightning as good as any that Mr. Crosse brings into his puse from

# "clouds With heaven's artillery fraught."

Not that we have not a great respect for the birds above hinted t, and, indeed, for all of these Anthropoglotts, as the Greeks alled them, from the similitude of their fleshy tongues to that of nan, whether, like the Cardinal's parrot, they can say the spostle's creed or not; though we do not, perhaps, carry our eneration quite so far as the learned Cardan, who was of opinion hat they meditated as well as spoke. Their fondness, their ealousy, their hatred—their exhibition of many of the passions which make the human race happy or miserable, beloved or dioas, would be enough to interest us: but they are, moreover, kind of link between the living and the dead-between the ations now upon earth and those mighty ones that have been wept from it for ever. The same form, nay, the same indentical pecies of parakeet\* that was caressed by Alexander, and nestled n the bosom of Thais—that sat on the finger of Augustus, and ed from the lip of Octavia - may now be the plaything of a ondon beauty.

But of these ancients more anon. We will begin with the parrots of the New World. Their habits, in a state of nature, are well known; and in none of the *Psittacidæ* is the bill more highly leveloped. This organ is not merely a powerful seed-and-fruit-tonecracker, to speak Benthamitically, but it is also a scansorial organ, as any one may perceive who will take the trouble to observe these birds as they climb about their cages; and in some of the Maccaws it is enormous. The Patagonian Arara,† no less han seventeen inches in length, of which the tail is nearly nine, ives in the summer in the mountain-regions of Paraguay, Buenos Ayres, Patagonia, and Chili, breeding in the holes of trees and tocks; but the approach of autumn is the signal for their

gathering, and in desolating flights, these mountaineers

"Rush like a torrent down upon the vale,"

stripping the gardens and laying waste the cultivated fields, undeterred by the numbers which fall before the plundered owners. Upon such occasions there seems to be a sympathy

<sup>\*</sup> Palæornis Alexandri.

<sup>+</sup> Arara Patagonica of Lesson; Psittacus Patagonicus of D'Azara.

among these birds that ensures their destruction: thus the Carolina Arara,\* which is found as high up as 42 degrees of north latitude, and formerly was to be seen as far north-east as

"Wild Ontario's boundless lake,"

feeds in great flocks crowded together. The gun of the enraged husbandman cuts a terrible lane through them while they are thus employed: then comes a painful scene. "All the survivors rise, shriek, fly round about for a few minutes, and again alight on the very place of most imminent danger. The gun is kept at work; eight, or ten, or even twenty, are killed at every discharge. The living birds, as if conscious of the death of their companions, sweep over their bodies, screaming as loud as ever, but still return to the stack to be shot at, until so few remain alive that the farmer does not consider it worth his while to spend more of his ammunition."

Here we have a striking example of the effect produced by man, and, in this case, by civilized man, upon the animal creation. This species is fast diminishing before the colonist. Audubon remarks that about five-and-twenty years ago, "They could be procured as far up the tributary waters of the Ohio as the great Kenhawa, the Scioto, the heads of the Miami, the mouth of the Manimee at its junction with Lake Erie, on the Illinois river, and sometimes as far north-east as Lake Ontario, and along the eastern districts as far as the boundary line between Virginia and Maryland. At the present day, few are to be found higher than Cincinnati, nor is it until you reach the mouth of the Ohio that Parakeets are met with in considerable numbers. I should think that along the Mississippi there is not now half the number that existed fifteen years ago." These richly plumed birds-Audubon says that a stack on which they alight looks as if a brilliantlycoloured carpet had been thrown over it—are eminently social; for it appears, in addition to the anecdote above given, that many females lay their eggs together, the place of deposit being, as it is in most of the family, the holes of decayed trees. We must give one more picture of the habits of the Carolina Arara, drawn by the same masterly hand that sketched the preceding death-scene, because it will convey a good idea of the general manners of the

"The flight of the Parakeet is rapid, straight, and continued through the forests, or over fields and rivers, and is accompanied

<sup>\*</sup> Arara Carolinensis. Psittacus Carolinensis of Linnæus.

<sup>†</sup> Audubon, American Ornithological Biography, vol. 1. p. 136.

PARROTS. 113

y inclinations of the body which enable the observer to see, ternately, their upper and under parts. They deviate from a rect course only when impediments occur, such as the trunks of ees or houses, in which case they glance aside in a very graceful anner, merely as much as may be necessary. A general cry is ept up by the party, and it is seldom that one of these birds is a wing for ever so short a space without uttering its cry. On eaching a spot which affords a supply of food, instead of ighting at once, as many other birds do, the Parakeets take a bod survey of the neighbourhood, passing over it in circles of reat extent, first above the trees, and then gradually lowering at they almost touch the ground; when suddenly re-ascending, they all settle on the tree that bears the fruit of which they are in test, or on any one close to the field in which they expect to grale themselves.

They are quite at ease on trees or any kind of plant, moving deways, climbing or hanging in every imaginable posture, sisting themselves very dexterously in all their motions with their bills. They usually alight extremely close together. I have seen branches of trees as completely covered by them as they still possibly be. If approached before they begin their plunding, they appear shy and distrustful, and often at a single cry on one of them, the whole take wing, and probably may not turn to the same place that day. Should a person shoot at them they go, and wound an individual, its cries are sufficient to ring back the whole flock, when the sportsman may kill as many the pleases. If the bird falls dead, they make a short round, and then fly off.

"On the ground, these birds walk slowly and awkwardly, as if heir tail incommoded them. They do not even attempt to run f when approached by the sportsman, should he come upon hem unawares; but when he is seen at a distance, they lose no me in trying to hide, or in scrambling up the trunk of the earest tree, in doing which they are greatly aided by their ll.

"Their roosting-place is in hollow trees, and the holes excated by the larger species of woodpeckers, as far as these can be led by them. At dusk, a flock of Parakeets may be seen ighting against the trunk of a large sycamore, or any other tree, hen a considerable excavation exists within it. Immediately flow the entrance the birds all cling to the bark, and crawl into the hole to pass the night. When such a hole does not prove efficient to hold the whole flock, those around the entrance hang temselves on by their claws and the tip of the upper mandible, and look as if hanging by the bill. I have frequently seen them

in such position by means of a glass, and am satisfied that the bil

is not the only support used in such cases."\*

We must pass by the other American parakeets, and leave unwillingly, such grand birds as the Great Green Maccaw,† the Blue and Yellow Maccaw,‡ the Red and Blue Maccaw,§ the Hyacinthine Maccaw, and the noble Parrot Maccaw, gor geously magnificent though they be; merely observing, that the first-named of these is found in the Andes as high as 3000 feet that it was considered an acceptable gift when presented to the Incas by their subjects, and that when on its gregarious predator excursions a watch is kept on some high station—the top of a tree generally—to warn the plunderers of the approach of danger, by loud and singular cry, on hearing which they immediately take wing.

Nor is New Holland without its parakeets of varied forms an habits, though small when compared with the American tribes The elegant Pale-headed Broad-tail, Platycercus palliceps; th pretty Hobart Ground Parrot, Nanones venustus of Vigors an Horsfield; and the delicate Golden-eared or Crested Parakee Nymphicus Novæ Hollandiæ of Wagler, Leptolophus auricomis o Swainson, are "beautiful exceedingly." Then there is the lovel genus Trichoglossus.\*\* Like the humming-birds, those Peris of the feathered race, the food of these charming parakeets is, principle pally, the nectar of flowers-nothing more gross than the juice of delicious fruits do they touch. A suctorial tongue of the mos exquisite workmanship fits them for this diet of the gods. Wo to the unhappy captive whose mistress does not know this; starves in the midst of apparent plenty. One of these wretche ones, when a coloured drawing of a flower was presented to i applied its parched tongue to the paint and pasteboard; and eve did this in the extremity of its distress, to the ruder image on piece of flowered chintz.

But hear the stern voice of Cato the Censor—"O! conscriptathers—O! unhappy Rome. On what times have we falle when we behold these portents in the city—men, Roman parading parrots on their fists, and women cherishing dogs One of these portents must have been the Ring Paraket

<sup>\*</sup> Audubon, Ornithological Biography, vol. 1. p. 137.

<sup>†</sup> Macrocercus militaris. Psittacus militaris of authors.

<sup>†</sup> Macrocercus Ararauna.

<sup>§</sup> Macrocercus Aracanga.

<sup>||</sup> Macrocercus Hyacinthinus.

<sup>¶</sup> Psittacara nobilis. Psittacara frontata, Vigors. Psittacus nobilis, Latha \*\* Vigors. An Australian group, taking the place of the Indian Lorin New Holland. Some ornithologists call them Lories, others Lokeets.

ulcornis Alexandri,\* alluded to above, and said to have been ought from India to Europe by the followers of the victorious acedonian. The descriptions of both Greeks and Romans, to y nothing of antique gems and paintings, leave no doubt that this as one of the species at least; and it should be remembered that, I the time of Nero, "by whose searchers (as Pliny witnesseth) rrots were discovered elsewhere, viz. in Gagaude, an island of Cthiopia;" none but Indian parakeets (*Palæornis*) were known Rome. Highly were they prized, and, in spite of the Censor, rgeously were they lodged. Their cages were of gold, and ory, and tortoiseshell, and the houses and streets of the imperial ry rang with the "Hail, Cæsar!" of the occupants. If the anes of the celebrated sparrow were appeased by the "meloous tear" of Catullus, Ovid and Statius poured forth the elegy of e imitative Indian bird, and Martial made it the medium of a fined compliment,

> "Psittacus a vobis aliorum nomina discam, Hoc didici per me dicere-Cæsar. Ave!"

hough Constantine does not name the bird, Aldrovandi doubts t that it was a parakeet that turned the heart of the Oriental mperor Basilius, by repeating, for his condemned and incarceted son Leo, those lamentations which it had learned from the rrowing women; a son whom he again took to his bosom, aving him the empire as an inheritance. There were evidently hools for these feathered scholars. Ælian says they were ught like boys, and Pliny states that they were corrected with iron ferula (ferreo radio) during their instruction. ethod of castigation is alluded to by Apuleius and Solinus.

Under the later Emperors, the parrot became one of the rarities their monstrous feasts; for, though Heliogabalus fed his lions, nthers, and other carnivora with parrots and pheasants, he took re to have a grand dish of their heads for his own table. If he d selected the bodies, it might have been better, for the flesh of me of the species is said to be excellent; and we suspect that ttle Pickle was not aware what a delicacy he might have been rving up when he caused a parrot and bread-sauce to be laid

fore the old gentleman.

Next to the affection, almost amounting to passion for youth, pecially of the softer sex, the friendship of the Indian parakeets doves is said to have been the most remarkable. We can ncy the portico of the Xystus, in one of the elegant houses at

<sup>\*</sup> Vigors. Psittacus torquatus, Macrourus Antiquorum of Aldrovandus. ittacus Alexandri of Linnæus.

Pompeii, enlivened by a group of the family, attended by thei

fond and friendly birds.

To come to more modern times; there are instances of attach ment on the part of these birds that would shame other bipeds. They seem most sensibly alive to the caresses of their beloved mistress; and their gesticulations expressive of rage and hatrewhen a rival is noticed by her show what an indignant favourit feels at an infidelity. One of these affectionate creatures would never settle itself on its perch, however late it might be, till it was taken out of its cage and replaced with a kiss and a "good night."

The Parakeet, of which the anecdote is told by Clusius, wa most probably the Red and Blue Maccaw, mentioned above.

"Among others," says that author, "I saw one of those great ones in the house of the illustrious Lady, Mary of Bremen, Dut chess of Croy and Areschot, of happy memory, before she wen out of Holland, the like whereto, for variety and elegancy of colours, I do not remember to have ever seen. For though almost all the feathers covering the body were red, yet the feathers of th tail (which were very long) were partly red and partly blue; bu those on the back and wings parti-coloured of yellow, red, an green, with a mixture also of blue. Its head about the eyes wa white and varied with waved black lines. I do not remember th like parrot described in any other author. Moreover, this bir was so in love with Anna, the Dutchesse's niece, now Countess Meghen and Baroness of Grosbeke, that whenever she walke about the room it would follow her, and if it saw any one touc her cloaths would strike at him with its bill; so that it seemed t be possessed with a spirit of jealousie."\*

Of the short-tailed parrots, or parrots properly so called (subfamily Psittacina), there are species both in the new and old work. The Parrot of the Amazons,† commonly known as the Green Parot, and celebrated for its conversational powers, will serve as a example of the American true Parrots. Brilliant as are the talen of this species, its African brother, the Gray Parrot,‡ does not yie to it in eloquence. The cardinal's bird that could repeat the whole of the Apostles' creed, and for which, in the year of Go 1500, a hundred gold crowns were paid, is believed to have been of this species; and so was the bird of which M. de la Borde d clares that it served as chaplain to a vessel, reciting the prayer

the sailors, and afterwards repeating the rosary-

" It was a Parrot of orders gray Went forth to tell his beads."

<sup>\*</sup> Clusius, his Discourse-Willughby's Translation.

<sup>†</sup> Psittacus Amazonicus of authors. ‡ Psittacus erithacus of Linnæus.

PARROTS. 117

The Gray Parrot will breed in captivity under favourable circumnces. Buffon speaks of a pair in France that nestled in a cask th "lots of sawdust"—no bad representative of a hole in a caved tree-and produced and brought up their young for five six successive years. Sticks were placed inside and outside of e barrel, that the gentleman might ascend and descend to the ly in the sawdust whenever he pleased. Nothing could be more hiable than his conduct to her; but it was absolutely necessary go booted into the room if the visitor wished to go out of it th unwounded legs. Those who have felt the gripe of a parrot's l will easily understand that it was not likely that any gentlein should enter the sanctuary in silk stockings a second time. ther Labat also gives an account of a pair whose loves were essed with several broods in Paris.

An attempt has been made by some of the parrots in the brilliant lection of the Zoological Society of London to fulfil the great v of nature. We saw one pair, of the long-tailed division, very sy, and busy, and nestifying, and we believe an egg or so made appearance; "but," as Dr. Johnson said on a more solemn casion, "nothing came of it."\*

That parrots will live to a very great age there is no doubt. Le illant saw one that had lived in captivity, or rather in a domesated state for ninety-three years. When he saw the ancient it s in the last stage of all. It had been celebrated in its youth its vigour, its docile and amiable disposition, the alert air th which it would fetch its master's slippers and call the serits,—above all, for its flashes of merriment:—and there it was, tirely decrepit, lethargic, its sight and memory gone, lingering t existence, and kept alive by biscuit soaked in Madeira wine. mewhere about the age of sixty it began to lose its memory,

Our recently lost George Coleman used to relate a circumstance connected h this subject, curiously illustrative of the manners and gaieties of his outhful days." A Lady Reid, a celebrated ornithologist of that time, had, ongst a multitude of birds, a cock maccaw, which, according to her Ladyp's account, and to her infinite surprise, one day laid an egg! The story, I by her Ladyship with perfect gravity, and in the full persuasion of its th, soon got about town. One day it reached the Cocoa-Tree, where. ongst others, Coleman and Francis North (afterwards fourth Earl of Guildd) were dining, at about three o'clock, in May or June; whence, upon aining this marvellous information, Coleman, North, and a third-I am sure that it was not the late accomplished and amiable Sir George Beaunt-issued forth, and proceeded to the top of St. James's-street, where, ing made for themselves trumpets of twisted paper for the purpose, they e a flourish, and proclaimed aloud the astounding words, "Cock maccaws eggs!" and this was repeated in the front of White's; after which they urned to finish their wine,—their costume then being that which is now nfined to the Court or full dress parties.—Theodore E. Hook.

and, instead of acquiring any new phrase, it forgot some of thos it had learnt, and began to talk a jumble of words. At the age of sixty its moulting became irregular, the tail became yellow, and

afterwards no change of plumage took place.

We will now draw upon the same Le Vaillant for the manner of another African species in a state of nature. The Robus Parrot (Pionus Le Vaillantii of Wagler, Psittacus robustus of Latham) haunts the woods of the eastern part of the continent a high as the thirty-second degree of latitude, in the breeding season only, leaving them at the approach of the rainy season, after it ha brought up its young, for warmer skies. A hollow tree is, a usual, the receptacle for the eggs, which are four in number, an about the size of those of a pigeon: both parents share in th pleasing care of incubation. The nestlings are naked when the first quit the eggs, and are soon covered with a grayish down but their plumage is not complete till six weeks have elapsed, an they keep to the nest a considerable time longer, during which period they are fed from the crop of the old ones, like the pigeons When the periodical migration takes place, the flocks fly so hig that they are lost to the sight, though their call-notes still reach th ear. The history of their day is not uninteresting. At dawn, th whole flock of the district assembles, and with much noise settle on one or more dead trees: there they display their wings to th first rays of the sun, whose rising they seem to hail. They ar then drying their plumage charged with the night dews. A soon as they are warmed and dried, they separate into small break fast parties, and fly in quest of their favourite cherry-like fruit the stone of which they crack, and regale on the kernel. The like to linger over their breakfast, which continues till about te or eleven o'clock: and the different parties then go to take the bath. The heat by this time is getting intense, and they retire t the deepest shades of the woods to take their siesta. There the remain in profound repose, and all is so still, that the travelle resting beneath a tree shall not hear a sound, though legions of parrots crowd the branches above him. The report of a gu instantly puts to flight the whole flock, screaming most discord antly.

When undisturbed, and their period of rest is terminated, the again disperse in small dinner parties, and, after the conclusio of the evening repast, there is a general assembly of all the flocks of the district, and a conversazione of considerable and mation: this ended, away they all fly to take their second bath and there they may be seen on the margin of the limpid poof for no water that is not "clear as diamond-spark" will pleas them, scattering the water-drops over their plumage with the

PARROTS. 119

ds and wings, and playfully rolling over each other in all wantonness of an unchecked game of romps. This finished, y again seek the leafless trees on which they sat at sunt, and dress and preen their feathers in its parting rays. en, as the shades of evening close around, they fly off in rs, each couple retiring to its own roosting-place, where they ose till dawn.

There is a smaller race of short-tailed parrots (Agapornis), the e-birds as they are called, from the affectionate attachment ich exists between the male and female. There certainly are tances to the contrary, but the death of one is generally followed that of the other. A glass placed at right angles with the ch has been used with success in reconciling the survivor to

, by the delusion produced by its own image.

The Lories,\* in all their oriental richness, and the Cockatoos,† the their lofty crests and docile disposition, form two very inesting groups. The latter inhabit the woods of the Indian ands principally. In the former, the bill is comparatively weak; the latter it is strong and robust. Most of our readers will member the favourite cockatoo of George the Fourth; the bird

s the very pink of politeness.

Other forms crowd on us, but we are warned. Our eye has t fallen on a pretty drawing from one of the Pompeian arabeses, of a grasshopper in a car, driving a parakeet—true; we have in "speaking parrot" more than enough, and must refer use of our readers who are not by this time in a balmy state of ivion, and who may wish to make their eyes acquainted with a varieties of this beautiful family, to their portraits by Barraband I by Lear, the Reynolds and the Lawrence of the Psittacida.

<sup>\*</sup> Genus Lorius.

<sup>†</sup> Subfamily Plyctolophina, Vigors.

## TURKEYS.

"—Man, cursed man, on turkeys preys, And Christmas shortens all our days. Sometimes with oysters we combine, Sometimes assist the sav'ry chine, From the low peasant to the lord The turkey smokes on every board."

GAY'S FABLES.

MERCY on us! turkey again! We grant the infliction. A the world has supped full of turkey. We are aware that the martyr who reads these lines may have been very recently ar very intimately acquainted with the bird plain roasted, boiled grilled, devilled -aux truffes et à la broche-en daube-as a galar tine, as a blanquette, and as a marinade; that he has probably ne omitted to amuse himself with the cuisses et ailes à la sauce Rober and with the ailerons piqués et glacés, en haricots, en fricassée poulets, à la Sainte-Ménéhoulde, en chipolata ou à la financière, ar en matelotte-to say nothing of playing with the remains of the goodly fowl served as a hachis à la reine. One word more on on this part of the subject, as advice for the future to neophytes it is given with all the oracular gravity that distinguishes a hig priest of Comus. "Quand il est gras et dans la nouveauté, on sert à la broche, piqué ou bardé. Quand il est vieux, on ne l'emplo que pour daube ou galantine à la gelée. La dinde est plus délica que le dindon." All this we devoutly admit—to this amiab dictation of Le Cuisinier des Cuisiniers we bow; but when the great gastronomer asserts ex cathedra, that we owe this bird to the Jesuits, qui l'ont apporté de l'Inde en Europe, we, with all hi mility, but with modest firmness, demur to his natural histor The eloquent and learned author of Tabella cibaria, though leaves their origin in doubt, says that turkeys were known Europe before the institution of Loyola's order.

But whence was the turkey imported into Britain—into Euro—and thence spread over a great portion of the globe? "Cet

i pensent que les Cocs d'Inde n'avent ésté cogneuz des anciens nt trompéz. Car Varro, Columelle, et Pline monstrent evidemnt qu'ils estoyent de leur temps aussi communs es mestairies Roines, qu'ils sont maintenant es nostres : lesquels ils nommoyent nom Grec Meleagrides et de nom Latin Gibberas, &c. Varro en ceste sorte, Gibberæ quas Meleagrides Græci appellant, &c. ste chose est conforme à ce que Pline en éscrit au vingt-sixièsme apitre du dixièsme livre de l'histoire naturelle. Meleagrides t il) hoc est Gallinarum genus Gibberum variis sparsum plumis, . Pourquoy il est facile à prouver que nostre Coc d'Inde est bbera Gallina, ou Meleagris." These be bold words: they come, , from that father of ornithology, Pierre Belon du Mans, and who wrote them was a man who saw through more than one le that had passed current down to his time. Moreover, drovandi and others speak, if possible, still more determinedly. t, as we once heard an advocate compendiously say, when hard essed by a host of adverse cases, which were not very good v-they are all wrong together. Take our word for it, reader, icius never tasted a turkey: that excellent bird never graced Apollo chamber of Lucullus; nor could all the wealth, nor all power of the Cæsars have placed one on the Imperial board. e Meleagris of the ancients was the guinea-hen of our poultry-"Simple Susan's" guinea-hen.

If any one doubt this, let him read the description of Athenæus, d give us his attention for a few minutes. Taking Clitus lesius, a disciple of Aristotle, as his guide, Athenæus notices e small and naked head, the hard crest surmounting it like a or nail, the small gills hanging from the cheeks, the peculiarly otted plumage, the spurless legs, and the similarity of the res.\* The descriptions of Varrot and Plinyt are equally consive. To go into a detail of all the worthies who drew their as upon each side of this question, which has caused so much s-shed, would be tedious; the notice of one or two will suffice. That these birds," says Willughby, "were the Meleagrides of ancients, as also their Gallinæ Africanæ, and Numidicæ ttatæ, Aldrovandus takes much pains to prove. In England y are called Turkeys, because they are thought to have been t brought to us out of Turkey." \ Ray knew better, and, in Synopsis, indicated the native country of the bird. But the gress of a debate which has long been settled is not very entaining: and those who would wish to see the case well argued referred to Pennant, who, bringing much learning, and an

Deipn. 655. Hist. Mund. Lib. x. c. 62.

<sup>†</sup> Lib. 111. c. 9. § Ornithology, p. 158.

ample knowledge of natural history to the discussion, may be considered as having given the coup de grace to the antiquaria theory. Daines Barrington was the last writer of any note who supported that theory; and though he makes a tolerably good fight, it is, after all, a paradoxical fight, and he seems to be arguing for victory, not truth. The Indian bird mentioned be Ælian was most probably one of the peacocks. The question now set at rest. The turkey is one of the many good things the we owe to America.

In the "Perfect Description of Virginia," a small pamphlet is quarto (1649).—"With the manner how the Emperor Nichold towance came to Sir William Berckley, attended with five pett kings, to doe homage, and bring tribute to King Charles. With his solemne protestation, that the sun and moon should lost their lights, before he (or his people in the country) should provide disloyall, but ever to keepe faith and allegiance to King Charles;"—it is certified that they (the colonists) have "for poultry, hens, turkeys, ducks, geese, without number;" and it the catalogue of "Beasts, Birds, Fish, and Trees" at the end the book, we find—"Wilde turkies, some weighing sixtie pour weight." The pamphlet was evidently written to encourage em gration and loyalty, and the writer may have put the weight his turkeys rather high; but that the wild turkey grows to large size there is no doubt.

Lawson set out on his voyage to Carolina in 1700. Soon after starting from Charlestown we find the following paragraph:—

"Tuesday morning we set towards the Congerees, leaving th Indian guide Scipio, '-not Africanus,-" drunk among the Sante Indians,"-jolly fellow!--" We went ten miles out of our wa to head a great swamp, the freshes having filled them all with such great quantities of water, that the usual paths were rendered in passable. We met in our way with an Indian hut, where w were entertained with a fat boil'd goose, venison, racoon, ar ground nuts. We made but little stay; about noon we passe by several large savannahs, wherein is curious ranges for cattl being green all the year; they were plentifully stor'd with crane geese, &c., and the adjacent woods with great flocks of turkeys. We will follow the worthy Lawson into one of the natural turke preserves, as he will give the reader some idea of the localities these birds; nor is the quaint language of the narrative ur pleasant:-" Next morning very early, we waded thro' th savannah, the path lying there; and about ten o'clock came to hunting quarter of a great many Santees: they made us a welcome; showing a great deal of joy at our coming, giving barbacu'd turkeys, bear's oil, and venison. Here we hired Sant TURKEYS. 123

k (a good hunter, and a well-humour'd fellow), to be our pilot he Congeree Indians; we gave him a Stroud-water-blew, to ke his wife an Indian petticoat, who went with her husband. er two hours' refreshment, we went on, and got that day about enty miles; we lay by a small swift run of water, which was 'd at the bottom with a sort of stone much like to Tripoli, and light that I fancy'd it would precipitate in no stream but ere it naturally grew. The weather was very cold, the winds ding northerly. We made ourselves as merry as we could, ing a good supper with the scraps of the venison we had given by the Indians, having killed three teal and a possum; which dley altogether made a curious ragoo.

'This day all of us had a mind to have rested, but the Indian s much against it, alleging, that the place we lay at was not od to hunt in, telling us, if we would go on, by noon he would bring to a more convenient place; so we moved forwards, and about elve a clock came to the most amazing prospect I had seen since I l been in Carolina: we travelled by a swamp side, which swamp elieve to be no less than twenty miles over, the other side being far as I could well discern, there appearing great ridges of untains, bearing from us W.N.W. One Alp, with a top like ugar-loaf, advanced its head above all the rest very considerably: day was very serene, which gave us the advantage of seeing ong way; these mountains were cloth'd all over with trees,

ich seem'd to us to be very large timbers.

'At the sight of this fair prospect, we stay'd all night; our lian going about half an hour before us, had provided three fat

keys e'er we got up to him.

'The swamp I now spoke of is not a miry bog, as others genely are, but you go down to it thro' a steep bank, at the foot of ich begins this valley, where you may go dry for perhaps 200 ds, then you meet with a small brook or run of water about or three feet deep, then dry land for such another space, so other brook thus continuing. The land in this Percoarson, valley, being extraordinary rich, and the runs of water well r'd with fowl. It is the head of one of the branches of Santee ver; but a farther discovery time would not permit: only one ng is very remarkable, there growing all over this swamp, a l, lofty, bay-tree, but is not the same as in England, these being their verdure all the winter long; which appears here when a stand on the ridge (where our path lay), as if it were one asant green field, and as even as a bowling-green to the eye of beholder, being hemm'd in on one side with these ledges of at high mountains.

"Viewing the land here, we found an extraordinary rich black

mould, and some of a copper colour, both sorts very good. The land in some places is much burthen'd with iron-stone, her being great store of it seemingly very good; the eviling spring which are many in these parts, issuing out of the rocks. When we were all asleep, in the beginning of the night, we were awaken with the dismall'st and most hideous noise that ever pierce my ears: this sudden surprizal incapacitated us of guessing what this threatning noise might proceed from; but our India pilot (who knew these parts very well) acquainted us, that it was customary to hear such musick along that swamp-side, there being endless numbers of panthers, tygers, wolves, and other beasts prey, which take this swamp for their abode in the day, coming whole droves to hunt the deer in the night, making this frightfultty 'till day appears, then all is still as in other places.

"The next day it prov'd a small drisly rain, which is rar there happening not the tenth part of foggy-falling weather toward these mountains, as visits those parts. Near the sea-board, the Indian kill'd fifteen turkeys this day, there coming out of the swamp (about sun-rising) flocks of these fowl, containing sever hundreds in a gang, who feed upon the acorns, it being most on that grow in these woods. There are but very few pines in the

quarters

"Early the next morning, we set forward for the Conger Indians, parting with that delicious prospect. By the way, or guide killed more turkeys, and two pol-cats, which he eat, esteening them before fat turkeys. Some of the turkeys which we eat while we stay'd there, I believe, weigh'd no less than for pounds.

"The land we pass'd over this day, was most of it good, ar the worst passable. At night we kill'd a possum, being cloy with turkeys, made a dish of that, which tasted much betwee young pork and veal; their fat being as white as any I ev

saw.

"Our Indian this day kill'd good store of provision with he gun: he always shot with a single ball, missing but two shoots about forty, they being curious artists in managing a gun, make it carry either ball or shot true. When they have bought piece, and find it to shoot any ways crooked, they take the barrout of the stock, cutting a notch in a tree, wherein they set streight, sometimes shooting away above 100 loads of ammunitive before they bring the gun to shoot according to their mind. We took up our quarters by a fish-pond side; the pits in the woo that stand full of water naturally breed fish in them, in grequantities. We cook'd our supper, but having neither bread salt, our fat turkeys began to be loathsome to us, although to

e never wanting of a good appetite, yet a continuance of one

made us weary."\*

udubon says that the unsettled parts of the states of Ohio, tucky, Illinois, and Indiana, an immense extent of country to north-west of these districts, upon the Mississippi and Misi, and the vast regions drained by these rivers from their conace to Louisiana, including the wooded parts of Arkansas, Tenee, and Alabama, are the most abundantly supplied with the turkey. It is, he adds, less plentiful in Georgia and the plinas, becomes still scarcer in Virginia and Pennsylvania. is now very rarely seen to the eastward of the last-mentioned es. In the course of his rambles through Long Island, the e of New York, and the country around the lakes, he did not t with a single individual, although he was informed that some t in those parts. They are still to be found along the whole of the Alleghany Mountains, where they have become so wary be approached only with extreme difficulty, according to the author, who, when in the Great Pine Forest in 1829, found gle feather that had been dropped from the tail of a female, saw no bird of the kind. Farther eastward, he does not k they are now to be found. † Not much more than a century a quarter has elapsed between the dates of these two accounts, yet we see how much the area over which the species was erly spread, is already circumscribed.

he following graphic description of the habits of the wild ey, by the enthusiastic American ornithologist, will be read

interest:-

The turkey is irregularly migratory, as well as irregularly arious. With reference to the first of these circumstances, I to state that, whenever the mast; of one portion of the try happens greatly to exceed that of another, the turkeys are sibly led towards that spot, by gradually meeting in their ts with more fruit the nearer they advance towards the place e it is most plentiful. In this manner flock follows after , until one district is entirely deserted, while another is, were, overflowed by them. But as these migrations are ular, and extend over a vast expanse of country, it is sary that I should describe the manner in which they take

History of Carolina, &c. By John Lawson, Gent., Surveyor-General of Carolina. London, 1714, small 4to. p. 25, et seq.

rnithological Biography. London, 1831, 8vo.

America the term mast is not confined to the fruit of the beech, but is s a general name for all kinds of forest fruits, including even grapes and s. (Audubon.)

"About the beginning of October, when scarcely any of t seeds and fruits have yet fallen from the trees, these birds assem in flocks, and gradually move towards the rich bottom lands the Ohio and Mississippi. The males, or as they are more con monly called, the gobblers, associate in parties of from ten to hundred, and search for food apart from the females, while t latter are seen either advancing singly, each with its brood young, then about two-thirds grown, or in connexion with other families, forming parties often amounting to seventy or eigh individuals, all intent on shunning the old cocks, which, ev when the young birds have attained this size, will fight with, a often destroy them by repeated blows on the head. Old a young, however, all move in the same course, and on foot, unl their progress be interrupted by a river, or the hunter's dog fo them to take wing. When they come upon a river, they beta themselves to the highest eminences, and there often remain whole day, or sometimes two, as if for the purpose of consul tion. During this time the males are heard gobbling, calling, a making much ado, and are seen strutting about, as if to re their courage to a pitch befitting the emergency. Even females and young assume something of the same pomp demeanour, spread out their tails, and run round each other, purr loudly, and performing extravagant leaps. At length, when weather appears settled, and all around is quiet, the whole pa mounts to the tops of the highest trees, whence, at a signal, c sisting of a single cluck, given by a leader, the flock takes fli for the opposite shore. The old and fat birds easily get over, e should the river be a mile in breadth; but the younger and robust frequently fall into the water,—not to be drowned, he ever, as might be imagined. They bring their wings close their body, spread out their tail as a support, stretch forward the neck, and striking out their legs with great vigour, proc rapidly towards the shore; on approaching which, should t find it too steep for landing, they cease their exertions for a moments, float down the stream until they come to an access part, and by a violent effort, generally extricate themselves fi the water. It is remarkable that, immediately after thus cross a large stream, they ramble about for some time as if bewilder In this state they fall an easy prey to the hunter.

"When the turkeys arrive in parts where the mast is abund they separate into smaller flocks, composed of birds of all a and both sexes promiscuously mingled, and devour all be them. This happens ahout the middle of November. So ge do they sometimes become after these long journeys, that the have been seen to approach the farm-houses, associate with TURKEYS. 127

mestic fowls, and enter the stables and corn-fields in quest of d. In this way roaming about the forests and feeding chiefly masts, they pass the autumn and part of the winter."\*

In February—sweet St. Valentine!—the scene is changed. The females separate and fly from the males. The latter streously pursue, and begin to gobble, or to utter notes of exulta-1. The sexes roost apart, but at no great distance from each er. When a female utters a call-note, all the gobblers within ring return the sound, rolling note after note with as much idity as if they intended to emit the last and the first toger, not with spread tail, as when fluttering round the females the ground, or practising on the branches of the trees on ich they have roosted for the night, but much in the manner of domestic turkey when an unusual or unexpected noise elicits singular hubbub. If the call of the female comes from the und, all the males immediately fly towards the spot, and the ment they reach it, whether the hen be in sight or not, spread and erect their tail, draw the head back on the shoulders, ress their wings with a quivering motion, and strut pompously out, emitting at the same time a succession of puffs from the gs, and stopping now and then to listen and look. But wher they spy the female or not, they continue to puff and strut, ving with as much celerity as their ideas of ceremony seem to nit. While thus occupied the males often encounter each er, in which case desperate battles take place, ending in bloodd, and often in the loss of many lives, the weaker falling under repeated blows inflicted upon their heads by the stronger." This union of love and war, this ominous conjunction of Mars Venus, seems to be a necessary condition of animal life. The ales calmly look on and await the event of the struggle which

s all in her power to prevent the species from dwindling.
In the delightful book last quoted there is a fund of turkey extainment for any lover of natural history. There may he how hens associate, probably for their mutual safety, deposit reggs in the same nest, and rear their broods together, the amon nest being watched by one of the females against the w, the raven, and the pole-cat; how to prevent the effects of y weather, the mother, like a skilful physician, plucks the buds the spice-wood bush and gives them to her young; how they hunted with the slow turkey-hound, and how they are caught tens; and how, of the numerous enemies of the wild turkey.

be settled by the law of the strongest, who reaps the reward his prowess. Thus a sturdy progeny is secured, and Nature

the most formidable, excepting man, are the lynx, the snowy ow and the Virginian owl. None but an eye-witness could hav described the following attack and defence:—

"When attacked by the two large species of owls above mer tioned, they often effect their escape in a way which is somewhat remarkable. As turkeys usually roost in flocks on naked branche of trees, they are easily discovered by their enemies the owl which, on silent wing, approach and hover around them, for the purpose of reconnoitring. This, however, is rarely done without being discovered, and a single cluck from one of the turker announces to the whole party the approach of the murdere They instantly start upon their legs, and watch the motions of the owl, which, selecting one as its victim, comes down upon it lil an arrow, and would inevitably secure the turkey, did not the latter at that moment lower its head, stoop, and spread its tail an inverted manner over its back, by which action the aggress is met by a smooth inclined plane, along which it glances witho hurting the turkey: immediately after which the latter drops the ground, and thus escapes merely with the loss of a fe

But who imported the bird into Europe, and when was it intr duced?

These are more difficult questions.

We do not find the turkey in the list of the goodly provisi made for the intronization of George Nevell, Archbishop of You in the reign of Edward IV.; nor does it appear in the "Regultions of the Household of the fifth Earl of Northumberland beg in 1512," but long before the date of the oldest of the books Virginia and Carolina above mentioned, the bird was common

the farm-vards of Europe.

"Sebastian Cabot," or "Sebastian Gabato," a Genoese storn in Bristow, sett forth from that town, and made great disveries, in the thirteenth year of Henry VII.'s reign, that is, 1498. Other calendars make the time 1499 or 1497.† But a voyage was deemed unprofitable, and we find that the king, 1500, probably stimulated by the success of the Spaniards a Portuguese, granted letters patent to Richard Warde, Jo Thomas, and John Farnandus, empowering them to make voyage of discovery and conquest. Nothing, however, seems to have be done; and again letters patent, A.D. 1502, were granted to same persons and others, containing a licence in the king's na

\* Ornithological Biography, 1., p. 8.

<sup>†</sup> Sebastian, together with his two brothers, had been previously incluin a patent bearing date the 5th of March, 1496, granted by Henry VII his father John, for the discovery and conquest of unknown lands.

to settle in places yet unknown, to take possession of lands, towns, ands, castles, fortresses, &c. belonging to Gentiles and infidels,"

It is a matter of doubt whether any voyages were undersen in consequence of these last letters of licence. But though bot's voyage was deemed unprofitable, his coast discoveries re very extensive, and it is by no means impossible that the key might have been introduced into England by his or some the subsequent expeditions.

As for the often repeated couplet given by Baker-

"Turkeys, carps, hoppes, piccarel, and beer, Came into England all in one year—"

at is about the fifteenth of Henry VIII. (1524): there is no lance to be placed upon it, as far at least as the fish is conned; for Dame Juliana Barnes, or Berners, Prioress of Sopewell mnery, mentions, in the Boke of St. Alban's, printed by whyn de Worde in 1496,\* the carp as a "deyntous fisshe;" I the price of pike or pickerel was the subject of legal regulation

the time of our first Edward.

Mexico was discovered by Grijalva in the year 1518, and we n after find a description of the turkey as one of the producas of the country by Gomarra and Hernandez, the latter of om gives its Mexican name "Huexolotl," and makes mention the wild birds as well as the tame. Oviedo, whose work was olished at Toledo in 1526, describes the turkey well, as a kind peacock of New Spain which had been carried over to the nds and the Spanish Main, and was about the houses of the istian inhabitants; so that it is evident that, when Oviedo te, the bird had been domesticated. Heresbach states that y were brought into Germany about 1530, and Barnaby Googe 14) declares that "those outlandish birds called ginny-cocks turkey-cocks, before the yeare of our Lord 1530 were not n with us." But Barnaby had without doubt Heresbach's k before him when he wrote; and, indeed, the observations of German author may be traced throughout the pages of the lish writer on husbandry.

Pierre Gilles, in his additions to Ælian (1535), gives a most trate description of the turkey, as being then in Europe. The had not at that time been farther from his native country to Venice, and he says that he had seen it, and that it was

ight from the New World.

n 1541 we find a constitution of Archbishop Cranmer directing to f such large fowls as cranes, swans, and turkey-cocks, there

should be but one dish; and we find the bird mentioned as the great rarity at the inauguration dinner of the sericants-at-law i 1555. The learned brothers had upon that occasion two turkey and four turkey chicks charged at four shillings each, swans an cranes being valued at ten shillings, and capons at half-a-crown Champier, who is supposed to have written his treatise "De R Cibaria" thirty years before it was published, (the publication was in 1560,) notices them as having been brought but a few year back from the newly-discovered Indian islands. Zanoni quotes sumptuary law of Venice, made in 1557, prescribing the tables which these birds might be served. The municipality of Amier presented in the year 1566 twelve turkeys to the king; ar Anderson, in his "History of Commerce," says that they we first eaten in France at his majesty's\* marriage in 1570. Th assertion of Anderson does not seem to rest on any foundation and we know that in 1573, they had become so common in English land that they formed part of the usual Christmas fare at a farmer table. Tusser, in his "Five Hundreth Points of Good Hu bandry," remarks this, and also that they are ill neighbors peason and hops. Hakluyt, in 1582, mentions "turkey-coc and hennes" as having been brought into England about fif

Upon the whole evidence, a verdict may, in our opinion, given in favour of the Spaniards as the importers of this greaddition to our poultry-yards; and we think that its introducti into this country must have taken place about the year 1530, a into other parts of Europe very nearly at the same time. Pennaindeed, says, "It was first seen in France in the reign Francis I., and in England in that of Henry VIII. By the date the reign of these monarchs the first birds of this kind must be been brought from Mexico, whose conquest was complet A.D. 1521, the short-lived colony of the French in Floridar being attempted before 1562, nor our more successful one Virginia till 1585, when both these monarchs were in the

graves.

The weight to which this bird will attain has been stated to enormous: we have given some of these statements, and the has been doubtless a good deal of exaggeration. But even not the wild birds arrive at a great size. Mr. Audubon gives from 151b. to 181b. as the average, and mentions one in the Louisv market which weighed 361b., and whose breast-tuft was upward of a foot long. The length of the cock figured by Audubon value feet and an inch, and the expanse of the wings five feet eight

ches. The Prince of Musignano,\* who has given a very intesting account of the habits of the wild turkey, says that birds 30lb. weight are not rare, and that he had ascertained the istence of some which weighed 40lb. The average weight of a dd hen appears to be about 9lb.; but in the strawberry season, hen they are so fat as to burst with the fall after being shot, they casionally reach 13lb.

But why is the bird called turkey or turky?† Every one has served the changing hue of his wattle from red to blue when he excited. In the small edition of Belon (1557) there is a cut of triad of these birds, under the title of "Gallo d'India, Coq Inde" (Dinde Dindon), and beneath is the following quatrain:—

" Quand à orgueuil ce coq au Paon approche, Et fait sa queue en roue comme luy, Les Barbillons et creste d'iceluy Sont de couleur à l'azurée proche."

This "azurée" is very like the Turquois or Turquoise—Gemma treica—and is eminently characteristic of the bird. We do not esume to give this as a solution, but merely mention the hint lack of a better.

Willughby and others notice the anger into which the turkey thrown by the display of anything dyed of a red colour; but at is not the only hue that provokes it, if we may believe a talogue of pictures printed in Germany for the special benefit of a English; for there, we remember, was the following lot:—"A trkish Cook inflamed to choler by a Blackzer Boy." Whether a writer had ever heard or read of Garrick's performance in the urt-yard, with Sambo for audience, we know not: but from her internal evidence we suspect that it was a bond fide catague, written undoubtedly in choice English. For instance, other picture was thus announced—"Nymphs bathing into a buntainous landskip: Satyrs snooks about 'em."

But to return to our turkey. The author of "Tabella Cibaria" oves it upon the bird that it is "so stupid or timorous that if u balance a bit of straw on his head, or draw a line of chalk on a ground from his beak, he fancies himself so loaded or so und, that he will remain in the same position till hunger forces

Charles Lucien Bonaparte, now Prince of Canino and Musignano.

In Lawson's time *Coona* was the name for a turkey in the language of Tuskeruro Indians, and *Yauta* in that of the Waccons or Woccons. The ne author, speaking of the Indians, says, "They name the months very eeably, as one is the herring-month, another the strawberry-month, ther the mulberry-month. Others name them by the trees that blossom; ecially the dogwood-tree; or they say, 'We will return when turkey-cocks bble,' that is, in March and April."

him to move. We made the experiment." We never did; but we doubt it not, though we cannot accept it as proof of stupidity. How much wit may be necessary to balance a straw may be doubtful; but gallant chanticleer has never been charged either with fear or folly, and yet you have only to take him from his perch, place him on the table by candlelight, hold his beak down to the table, and draw a line with chalk from it so as to catch his eye, and there the bird will remain spell-bound, till a bystander rubbing out the line, or diverting his attention from it, breaks the charm. Many a fowl have we thus fascinated in our boyish days.

Whatever may be the character for stupidity that the turkey has earned for itself in a domestic state, no such charge can be established against it in its native woods, where its vigilance and cunning are acknowledged by the hunters to their cost. Even in the poultry-yard the attentions of the turkey-cock to the female and the young, aye, and the courage with which he will defend the broad from dogs and other intruders, have been noticed. He has been known to take the sole charge of the brood upon himself and to sit upon the eggs. The editor of the pretty and interest ing volume on Gallinaceous birds\* says, "I once knew it take place upon two addled eggs, which the hen had long persevered upon, and upon which he (the turkey-cock) kept his place a fort night." This was certainly being paternal overmuch.

We must insert the following anecdote of the sagacity of half-reclaimed bird, from the pen of Audubon, by way o

set-off.

"While at Henderson, on the Ohio, I had, among many other wild birds, a fine male turkey, which had been reared from it earliest youth under my care, it having been caught by me when probably not more than two or three days old. It became so tam that it would follow any person who called it, and was th favourite of the little village. Yet it would never roost with th tame turkeys, but regularly betook itself at night to the roof of the house, where it remained until dawn. When two years old is began to fly to the woods, where it remained for a considerable part of the day, to return to the enclosure as night approached It continued this practice until the following spring, when I say it several times fly from its roosting-place to the top of a hig cotton-tree, on the bank of the Ohio, from which, after resting little, it would sail to the opposite shore, the river being there nearly half a mile wide, and return towards night. One mornin I saw it fly off, at a very early hour, to the woods, in another

<sup>\*</sup> Naturalist's Library-Ornithology, vol. 111.

TURKEYS. 133

ection, and took no particular notice of the circumstance. eral days elapsed, but the bird did not return. I was going ards some lakes near Green River, to shoot, when, having ked about five miles, I saw a fine large gobbler cross the path ore me, moving leisurely along. Turkeys being then in prime dition for the table, I ordered my dog to chase it and put it up. e animal went off with great rapidity, and, as it approached the key, I saw, with surprise, that the latter paid little attention. no was on the point of seizing it, when she suddenly stopped, turned her head towards me. I hastened to them, but you y easily conceive my surprise when I saw my own favourite d, and discovered that it had recognised the dog, and would not from it; although the sight of a strange dog would have sed it to run off at once. A friend of mine happening to be in rch of a wounded deer, took the bird on his saddle before him, carried it home for me. The following spring it was accitally shot, having been taken for a wild bird, and brought to on being recognised by the red riband which it had around its k. Pray, reader, by what word will you designate the recogion made by my favourite turkey of a dog which had been long ociated with it in the yard and grounds? Was it the result of tinct or of reason—an unconsciously revived impression, or the of an intelligent mind?" A question to be asked.

But how many of our readers are there who have never seen a d turkey; and of those who have not, how few may care to d a technical description of the bird! and yet to some it may interesting. The Prince of Musignano, in his "Continuation Wilson's North American Ornithology," was the first who gave authentic figure of the wild turkey; and nearly at the same e (about eleven years ago) M. Vieillot published one in his Falerie," from a specimen in the Paris Museum. But it is to magnificent work of Audubon, "The Birds of America," that owe a perfect representation of the male, the female, and the ing, upon a grand scale, and with a minuteness of accuracy t an ornithologist alone can appreciate, though every one must struck with the truth of the life-like portraits. We are aware t, prior to the appearance of the above-mentioned works, there re figures—for instance, those introduced into a landscape in account of De Laudonière's Voyage to Florida, in De Bry's llection, and Brickell's, in his Natural History of North Caroa-but these are not only apocryphal, if they are to be conered as unadulterated representatives of the wild bird, but too

perfect to be available.
The following description, from the pen of the late lamented

Mr. Bennett, appears to us to embody the best parts of all tha

have appeared, and we accordingly select it.

"Those who have seen only the domesticated bird can form bu a faint idea of its beauty in a state of nature. When fully grown the male wild turkey measures nearly four feet in length, and mor than five in the expanse of its wings. Its head, which is very small in proportion to its body, is covered with a naked, blueis skin, which is continued over the upper half of its neck. On thi skin are placed a number of wart-like elevations, red on the uppe portion and whitish below, interspersed with a few scattered blackish hairs. On the under part of the neck, the skin is flaccion and membranous, and extends downwards, in the shape of large wattles. From the base of the bill, at its junction with the fore head, rises a wrinkled, conical, fleshy protuberance, with a penci of hairs at the tip. This protuberance, when the bird is at rest does not exceed an inch and a half in length, but on any excite ment becomes elongated to such an extent as to cover the bil entirely, and to depend below it for several inches. The lowe part of the neck, at its junction with the breast, is ornamented by a singular tuft of black rigid hairs, separating themselves from the feathers, and reaching as much as nine inches in length. The feathers of the body are long and truncated, and generally speak ing may each be subdivided into four parts. Their base i formed by a light fuliginous down, which is followed by a dusk portion. This again is succeeded by a broad shining metalliband, changing to copper colour or bronze, to violet or purple according to the incidence of the light; while the tip is formed by a narrow black velvety band, which last is wanting on the necl and breast. From this disposition of the colours results a mos beautiful changeable metallic gloss over the whole body of th bird, which is however less marked on the lower part of the back and tail-coverts.

"The wings, which scarcely extend beyond the base of th tail, are convex and rounded. They are furnished with twenty eight quill-feathers: the primaries are plain blackish, banded with white, while the secondaries have the relative extent of thes markings so reversed that they may be described as white bande with blackish, and tinged, especially towards the back, with brownish yellow. The tail measures more than fifteen inches in length, is rounded at the extremity, and consists of eighteen broad feathers, which, when expanded and elevated, assume the form of a fan. It is brown, mottled with black, and crossed by numerou narrow undulating lines of the same. Near the tip is a broad black band, then follows a short mottled portion, and lastly

TURKEYS. 135

and dingy yellowish band. The feet are robust, have blunt are about an inch in length, and are of a red colour, with ckish margins to the scales, and claws of the same dusky e. The bill is reddish and horn-coloured at the tip; and the des are dark brown.

The female is considerably smaller, not exceeding three feet d a quarter in length. Her bill and legs are less robust, the ter without any rudiment of a spur; and her irides similar to use of the male. Her head and neck are less denuded, being there does not be back of the neck have brownish tips, producing a longitudinal and on that part. The caruncle on the forehead is short and the parts. The caruncle on the forehead is short and the papable of elongation; and the fasciculus on the breast is not trays present. The prevailing tinge of the plumage is dusky bey, each feather having a metallic band, and a greyish terminal ange. On the feathers of the neck, and under surface, the black and is for the most part obliterated. All the parts, without the perion, are duller than those of the male; less white exists on the primary wing-feathers, and the secondaries are of tred it is not the male.

"Until the naked membrane acquires its tinge of red, it is not by to distinguish between the two sexes; but on the approach the first winter, the young males show a rudiment of the tuft of its upon the breast, consisting at first of a mere tubercle: in a second year, the tuft is about three inches long; and in the rd the bird attains its adult form, although it certainly continues increase in size and beauty for several years. Females have been full size and colouring at the end of four years: they then seess the pectoral fascicle, four or five inches in length, but ach thinner than in the male. This appendage is more frequently served, and is acquired at an earlier period of life in the wild an in the domestic female.

"The wild turkey has been found native from the northstern territory of the United States to the Isthmus of Panama.
wards the north, Canada appears to be the limit of its range;
t from this country, as well as from the more densely peopled
rts of the American Union, where it was once extremely abunnt, it is gradually disappearing before the encroachments of the
ord of the Creation. To the west, the Rocky Mountains seem to
rm a barrier that it has never passed, if, indeed, it has reached
em; but the wooded districts of the western States are still
entifully supplied with this valuable game, which there forms
important part of the subsistence of the hunter and the traller. In the north-eastern States it is now become extremely
re although it is still occasionally found in the mountainous

parts of New Jersey and Pennsylvania; while in the south Florida, Georgia, and the Carolinas, where, three centuries ago

it was most plentiful, have still a small supply."

The varied plumage of the bird in the domesticated state i well known to every one; and in no species is that sure mark of subjection to man more strongly seen. Every gradation of colour, from its original bronze, passing into buff, and, in many instances, into pure white, may be observed in these strutting denizens of our farm-yards.

But handsome as is the wild turkey (Meleagris Gallopavo) which has been our theme, there is yet another wild American species, (Meleagris ocellata), first described by Cuvier, from shird which was once English, but is now the property of the

French Government, far more beautiful.

The crew of a vessel who were cutting wood in the Bay of Honduras saw three of these noble birds, and succeeded in taking one alive. It was sent to the late Sir Henry Halford; but a accident, whilst it was yet on the Thames, deprived it of life and Sir Henry presented it to Mr. Bullock, whose museum, the in the Egyptian Hall, was the place of deposit for the most valuabl subjects of Natural History. When that rich collection wa dispersed, this unique specimen was suffered to leave the countr with a multitude of other rarities, which are, even now, the star of foreign establishments. It was heart-breaking to see one fin lot knocked down after another, and to learn that it was becom the property of our more enlightened and more liberal rivals, an no longer to remain on English ground. M. Temminck ha given a good figure of it in the "Planches Coloriées;" and th following is, in great part, from Sir William Jardine's description which was taken from that of Temminck.

In size it is nearly equal to the common turkey, but the tail in not so ample. The bill is of the same form, and the base with caruncle, which is apparently capable of the same dilatations and contractions with that of its congener. The head and two-third of the neck are naked, and appear of the same livid colour, but without any trace of the fleshy tubercles on the lower part whice are so prominent a feature in the physiognomy of the common turkey: the only appearance of any is five or six above each eyelive upon the centre of the crown, and, upon the side of the neel six or seven, arranged in a line above each other, and at near equal distances. Upon the breast there was no trace of the turn of hair; but the plumage was somewhat damaged, and the examination of other specimens must determine whether the character is also present in the species under consideration. The feathers are rounded at the ends; those of the lower part of the

TURKEYS. 137

k, the upper part of the back, the scapulars, and the lower t, are of a metallic green or bronze hue, terminated by two ds, one black, and that next the tip of a golden bronze. On other parts of the back, the distribution of the colours is the e; but, towards the tail coverts, the tints become comparaly vivid, the bronzed hues changing into rich blue or emeralden, according to the incidence of the rays of light, and the d next the tip becoming broader and more golden. Upon the ap, red becomes mingled with the tints, so as to remind the erver of the throat of the ruby-crested humming-bird. A d of deep velvety black separates the blue from this border, makes the brightness of the latter more striking. The hidden t of each feather is gray, mottled with black : upon the tail upper coverts this gray part becomes apparent, and the marks e the form of subcircular bars, two of which surrounding the e band give to each feather an ocellated appearance. From arrangement of the tail-coverts and the lower feathers of the up there are four rows with these ocellated tips, where the gray al portion of the feathers is visible, combining very chastely h the more vivid colour, and keeping down its lustre. The tail ounded, and consists of fourteen feathers. The lower parts of body are banded with bronze, black, and green; but they want brilliancy of the upper plumage. The quills and bastard-wing black, edged obliquely with white, which almost entirely upies the outer margin of the first. The outer webs of the ondaries are of a pure white, the central bands not appearing en the wings are closed: the uppermost are blotched in the tre with black, lustrous with green; and this blotching, as feathers shorten, extends more over their surface, leaving the e only of the last white. The greater coverts are of a chestnut our; and the feet and legs are of a fine lake, or purplish red. We have given this description, not without hope that it may chance meet the eye of some one who has the will as well as power to bring the magnificent bird to this country. What been done once may be done again; and we trust that, next e, it will be done effectually. With the naturalized poultry n Asia, Africa, and America before our eyes, there cannot exist loubt that the Ocellated Turkey would thrive with us. efactor who conferred the domestic turkey upon Europe is nown. He who succeeds in naturalizing the ocellated turkey have the merit of introducing the most beautiful addition to parks and homesteads—to say nothing of its utility—since importation of the peacock; and, in these days of record, his ne will not be forgotten.

### WILD SWANS.

"The swans on sweet St. Mary's lake Float double, swan and shadow."

WORDSWORTH.

How simply and beautifully true to nature is this musical piture! We behold the tranquil lake-scenery of the source of the Yarrow as clearly as Ruysdael or Nasmyth—the names may be

mingled-could have impressed it on the eye of flesh.

Linnæus has, somewhat profanely, placed the swan amor the Anseres. Sacred to Apollo, it has been celebrated as the bird of the muses in almost all languages from Homer at Callimachus,—whose charming lines make the notes of the swanthat flew singing sweetly round Delos absolutely audible,—him who wrote yesterday. In Retzsch's exquisite designs f "Pegasus im Joch'"\*—not the only ethereal creature doomed drag on earth the basest materials amid the barking of curand hissing of geese—the lake surrounding the lonely islaw whereon the altar to Schiller is erected, is sacred to him and t swans alone.

Venus and her son claimed the bird as well as Apollo:

"See the chariot at hand here of Love,
Wherein my lady rideth!
Each that draws is a swan or a dove,
And well the car Love guideth.
As she goes, all hearts do duty
Unto her beauty;
And enamour'd, do wish, so they might
But enjoy such a sight,
That they still were to run by her side,
Through swords, through seas, whither she would ride.

<sup>\*</sup> Pegasus in harness.

Well they might.

"Have you seen but a bright lily grow
Before rude hands have touch'd it?
Have you mark'd but the fall o' the snow
Before the soil hath smutch'd it?
Have you felt the wool of the bever?
Or swan's down ever?
Or have smelt o' the bud of the briar?
Or the nard in the fire?
Or have tasted the bag of the bee?
O, so white! O, so soft! O, so sweet is she!"\*

Rare Ben! But we must be zoological.

Let us examine the bony frame-work of a swan. What an mirable piece of animated ship-building it is! How the ribs of from the broad and keeled sternum to support the lengthened vis and the broad back which form a goodly solid deck for the lang cygnets to rest on under the elevated, arched, and sail-like ags of the parent; † and how the twenty-five vertebræ of the k rise into a noble ornamental prow, crowned with the grace-head. How skilfully are the oary legs and feet fitted—just ere their strokes would be best brought to bear for the purpose putting the living galley in motion! It is a work worthy of great artificer.

The species of this elegant genus are now well defined, and we

ceed to notice them.

1. The Elk, Hooper, or Whistling Swan, Cygnus ferus of Lin-

us, Cygnus musicus of Bechstein.

This pure white-plumaged swan, with the exception of a slight of tinge on the upper part of the head, has the anterior part of bill black and depressed, but it is squared at the base, and dow, which last hue is extended forward along each edge of the per mandible, beyond the opening of the nostrils, which are calcapted. Yellow also occupies the space between the base of the per mandible and the eye, and colours the posterior portion of lower mandible. There is no caruncle or "berry," as the anherds call it. The iris of the eye is brown, and the feet are calcapted.

When a fine male hooper is stretched out, he will measure, k and all, about five feet, and the expanded wings eight feet n tip to tip. The female is not so large, and her neck is more ider. It should be borne in mind, however, that the hoopers

<sup>&</sup>quot;Underwoods. A Celebration of Charis. Her Triumph."—Horsley has ried these bright verses to rich harmony.

See the "Fragment" headed "A Word to Anglers" p. 168.

vary much in weight. Colonel Hawker, in the winter of 1838, killed them from thirteen to twenty-one pounds: they have been

known to weigh twenty-four.

Our islands only see the hooper as a winter visiter from the north. Its summer retreats are Iceland, Scandinavia, and the inhospitable regions within the arctic circle. As they fly in wedge-like figure, uttering their repeated cry of "hoop, hoop" in concert, their united notes fall not unmusically on the ear of the wayfarer below.

The Icelander, who hears in their loud clarions the knell of winter, and hails the shining aërial band as the heralds of summer,

compares their joint melody to the notes of a viol.

The wind-instrument which produces these sounds, is a curious piece of animal mechanism. The cylindrical tracheal tube passes down the neck, and then descends between the forks of the merry-thought to the level of the keel of the breast-bone, which is double; and this windpipe, after traversing nearly the whole length of the keel between the two plates, is doubled back as it were upon itself, and passing forwards, upwards, and backwards again, ends in a vertical divaricating bone, whence two long bronchial tubes diverge, each into their respective lobe of the lungs In short, our winged musician carries a French-horn in his chest but it is not quite so melodious as Puzzi's. In the females and young males, the windpipe is not inserted so deeply.

Like its congeners, the hooper feeds on water-plants and insects but the vegetable diet greatly prevails. Leaves, flags, rushes, and other spoils of the marshy Flora form his ample nest; and his loves are generally blessed with six or seven whitish eggs, each some four inches and a half long, and about two inches and three

quarters broad, washed with a yellowish green tinge.

The hooper breeds in captivity, soon becomes reconciled to a state of half-domestication, and is now far from uncommon on our ornamental sheets of water. He is a bird of high courage, and

fights stoutly pro aris et focis.

On a glorious half-spring, half-summer morning, a little family of newly-hatched cygnets were basking in their greyish down coats on the banks of one of the islands in the gardens of th Zoological Society, drinking in the rays at every pore, with half closed eyes and outstretched legs, their delicately transparen webs expanded to the genial sun. The parents complacent rowed guard near them in all the enjoyment of honest family pride; and the happy little ones were so close to the deep water that their forms were reflected therein as in a mirror. Suddenly a carrion crow made a dash at one of the cygnets. The enrage father seized the felon on the instant with his bill. In vain the

orised crow struggled and buffeted to escape from the living which firmly grasped him; the old hooper's blood was up, he ged his enemy into the water, and held him under it till he was wned. When the swan loosed his hold, an inanimate lump lesh and feathers floated to the surface, and as he spurned black mass for the last time, he looked in his snowy robe like e good but indignant spirit trampling the evil one.

olonel Hawker relates, that on one occasion when he knocked n eight of these swans at one shot, the old male was only ged, and when he found himself overtaken by the colonel's per, Read, the brave bird turned round and made a regular

ge at him.

. Mr. Yarrell first drew the attention of zoologists to Bewick's an Cygnus Bewickii, which had previously passed undistinshed from the hooper, from which, however, it differs in being

siderably smaller, as well as in other points.

his wild swan has also a convoluted trachea, which enters the ow keel of the sternum, but its disposition varies from that erved in the hooper. When the windpipe, which is of equal neter throughout, arrives at the end of the keel, it gradually ines upwards and outwards, passing into a cavity of the num destined for its reception, changes its direction from the ical to the horizontal, and when it reaches within half an inch he posterior edge, is reflected back, after describing a considere curve, till it again arrives at the keel, which it once more erses in a line immediately above its first portion, and then ses out under the merrythought: here turning first in an yard, and afterwards in a backward direction, it enters the body rder to be attached to the lungs.

The sound produced from this convoluted pipe in captivity, is w, deep-toned whistle, repeated only once. Such a note was ered by those in the possession of Mr. Sinclaire, principally at migratory periods, March and September; but Mr. John ckwall gives a very different account of the clangour of a wild k of twenty-nine, as they were flying, in December, over mpsall, not above fifty yards from the surface of the earth. hey flew in a line, taking a northerly direction; and their loud s, for they were very clamorous when on the wing, might be rd to a considerable distance."

An adult bird measures rather more than four feet in length, is pure white, with the base of the bill orange yellow (lemon our in a bird of the second winter.) The iris is dark, and the

and feet are black.

This species, according to M. Temminck, breeds in Iceland in month of May. Captain Lyon describes the nest, if indeed the bird noticed by him was a Cygnus Bewickii, and not one of the American species, as built of moss-peat, and nearly six feet long by four feet and three-quarters wide. On the outside it was tweet in height, and the diameter of the cavity was a foot and half—a roomy cradle. The eggs were brownish white, slight clouded with a darker tint. Temminck states that the color of the eggs, which are six or seven in number, is yellowing brown.

When on the water, Bewick's Swan is more anserine in its a pearance than the hooper; but on land it shows itself to great advantage. It is a mild, inoffensive bird in disposition, living amicably with the other water-fowl with which it may be associated in captivity, and never tyrannizing over such as are inferito it in size and strength. Mr. Blackwall tells a story, pregnativity proof that it has warm feelings, and is capable of the

strongest attachment.

The twenty-nine, whose loud calls Mr. Blackwall notice alighted, he tells us, on an extensive reservoir near Middleto belonging to Messrs. Burton and Sons, calico-printers. The they were shot at, and one of them was so severely wounded in i wing, that it was disabled. The stricken bird was left behind the herd, but it was not wholly abandoned; one faithful switcontinued to fly about the spot for hours after the rest he departed, uttering almost incessantly its mournful cry. This won the 10th of December. Mr. Blackwall thus continues harrative:

" In consequence of the protracted disturbance caused by the persevering efforts of Messrs. Burton's workmen to secure i unfortunate companion, it was at last, however, compelled withdraw, and was not seen again till the 23rd of March, when swan, supposed to be the same individual, made its appearance the neighbourhood, flew several times round the reservoir in lof circles, and ultimately descended to the wounded bird, with which after a cordial greeting, it immediately paired. The newly-arriv swan, which proved to be a male bird, soon became accustomed the presence of strangers; and when I saw it on the 4th of Apr was even more familiar than its captive mate. As these bir were strongly attached to each other, and seemed to be perfect reconciled to their situation, which, in many respects, was exceedingly favourable one, there was every reason to believe th a brood would be obtained from them. This expectation, however was not destined to be realized. On the 13th of April, the ma swan, alarmed by some strange dogs which found their way the reservoir, took flight, and did not return; and on the 5th September, in the same year, the female bird, whose injured win recovered its original vigour, quitted the scene of its misfor-

es, and was seen no more."

oubtless she joined her lover in regions where calico-printers strange dogs are unknown; and it looks as if he had said to "There is no peace or comfort to be had here, though the ple are kind after their fashion. I must be off, or I shall be ried as fair game; you'll soon be well, and know where to me."

Another species, the Polish Swan, Cygnus immutabilis, has added to those previously ascertained by the acuteness of Yarrell, who describes the adult bird as having the bill of a ish-orange; the nail, lateral margins, and base of the upper dible, black; the black tubercle or berry at the base of bill, of small size, even in an old male; the elongated ings of the nostrils not reaching the black colour at the of the bill, on each side, but entirely surrounded by the ge-colour of that organ; the irides of the eyes, brown; the l, neck, and the whole of the plumage, pure white; the legs,

, and intervening membranes, slate gray.

he same zoologist states the measurement of the Polish swan e fifty-seven inches from the point of the bill to the end ne tail; and says, that the food and habits closely resemble e of the mute swan, Cygnus olor, whose organ of voice he d that of Cygnus immutabilis to resemble. Considerable rences, however, exist between the heads of the two species. ut whence the specific name immutabilis? Unlike those of other swans, the cygnet of this species is white, and no ge takes place in the colour of the plumage after its sortie the egg-shell.

r. Yarrell remarks, that during the severe winter of 1838, ral herds\* of this species were seen pursuing a southern se along the line of our north-east coast from Scotland to the th of the Thames, and several specimens were obtained. He pited, at a meeting of the Zoological Society, one of four which shot on the Medway, near Snodland church, where a herd

irty, and several smaller companies were seen.

he swan, Cygnus olor, is so interwoven with ancient lore, cially that of our own islands, that it deserves a chapter, and have it.

e must now take leave of Europe for the present, and beg our

ers to change the scene to America.

Dissection," says Mr. Yarrell, "which proved the distinction een the hooper and Bewick's swan, has also proved that the

<sup>\*</sup> Herd is the technical term for a flock of swans.

true wild swans of North America are peculiar to that counts and distinct from the two European swans.

4. Of the American swans, the largest—it is larger than chooper—is the Trumpeter Swan, or Hunter's Swan, Cygn

buccinator, the Keetchee wapeeshew of the Cree Indians.

The bill of this species bears a close resemblance to that of thooper in form; but that organ, as well as the cere and legs, entirely black. The reddish-orange tinge of the forehead generally, the only exception to the pure white of the plumag some specimens, indeed (younger birds probably), have the croand cheeks of a bright chesnut. The total length of the bird much be stated as nearly seven feet. Seventy inches is given as total length of one, and twenty-six inches as that of its wing Dr. Richardson.

Lawson in his "Natural History of Carolina" (1714), says:

"Of the swans we have two sorts; the one we call Trompete because of a sort of trompeting noise they make. These are largest sort we have, which come in great flocks in the wint and stay commonly in the fresh rivers till February, that spring comes on, when they go to the lakes to breed. A cygr that is, a last year's swan, is accounted a delicate dish, as indit is. They are known by their head and feathers, which are so white as old birds."

Dr. Richardson observes, that a fold of the windpipe in the swan enters a protuberance on the dorsal or anterior aspect of sternum at its upper part, which is wanting both in Cygnus feward Cygnus Bewickii, in other respects the windpipe is, he say distributed through the sternum, nearly as it is in the latter these species. The curious reader will find this part of organization well described and figured in the seventeenth volution of the "Transactions of the Linnwan Society."

Whatever associations the Icelanders may have combined withe notes of the hooper, Hearne rejoiced not at those of the trupeter. "I have heard them," says he, "in serene evenings, a sunset, make a noise not very unlike that of a French horn, entirely divested of every note that constituted melody, and obeen sorry that it did not forbode their death!" and yet the cacophonous Keetchee wapeeshews are the harbingers of the ge whose advent is anxiously watched for in the fur countries, hailed with exceedingly great joy by the Indians of the wood swamp, whose summer, or rather spring manna, the geese are

The trumpeter swans are stated by Dr. Richardson, to be as far south as latitude 61°, but principally within the arctic configuration of them come sweeping down the valley of Mississippi as the winter approaches, with their hoarse unear

ic sounding like the horns of the wild chase in the air in the schutz.

this be the species which Hearne alludes to, and there can be or no doubt that it is, their rapidity when going down wind to be excessive.

In a brisk gale," says he, "they cannot fly at a less rate a hundred miles an hour, but when flying across the wind or nest it, they make but a slow progress, and are then a noble"

gain, he declares that it is "frequently necessary to take sight" or twelve feet before their bills;" but this was in the good old flint and steel times, and long before the days of copper caps cartridges. When, however, a sportsman had knocked one,—with what a thump a wild swan, when killed clean, comes in!—he had something besides the satisfaction of the shot. bird itself is described by Hearne as "excellent eating, and in roasted, is equal in flavour to young heifer-beef, and the nets are very delicate," and then there were the quill-feathers the soft plumage.

lost of the swan-down which comforts whilst it adorns our fair atrywomen is the spoil of the trumpeter, from which the Hud-Bay Company principally derive their importation of swan-

3.

Dr. Sharpless has described the second species of swan liar to America, in the "American Journal of Science and," where an account of it will be found under the name of the same and the same are successful. Americanus. Mr. Audubon subsequently gave a very good ription of it in the fifth volume of his highly interesting mithological Biography."

his evidently is the swan alluded to by Lawson in the following

age:

The sort of swans called hoopers are the least. They abide in the salt water, and are equally valuable for food with former. It is observable that neither of these have a black of horny flesh down the head and bill as they have in and."

Ignus Americanus resembles Bewick's swan in some respects nally as well as externally. The total length ascribed to it is feet six inches, and the weight is stated as twenty-one ds. Thus it almost equals the European hooper in size, and apparently been mistaken for it by authors generally.

ittall in his pleasant little book\* makes the American swans

A Manual of the Ornithology of the United States and of Canada." . 8vo. Boston, 1834.

consist of the trumpeter, the wild, or whistling swan (Cygn ferus), and Bewick's swan. Dr. Richardson notices the trumpe

and Bewick's swan only.

6. When Juvenal wrote the often quoted hundred and sixt fourth line of his bitter sixth satire, little did he or his reads think that the time would come when a country would be disc vered occupying a space upon the globe almost coextensive we the empire under which he flourished, where the swans would black instead of white, and where the rarity would be to find of the latter bue.

Witsen's letter to Dr. Martin Lister giving an account of transmission of this Plutonian swan to Europe appears in t "Philosophical Transactions" and a pair were brought alive Batavia in 17.26 as Valentyn has related. Cook, Vancouv Phillip, White, Labillardière, and D'Entrecasteaux, the latt during his search for the unfortunate La Pérouse, all mention and of these D'Entrecasteaux enters into a comparative particular description of this remarkable bird, no longer unco mon, and breeding in captivity like its white congeners amonthe

#### "Penitus toto divisos orbe Britannos,"

who now possess a much more ample share of that very world the ever the Romans did.

So familiar is the black swan (Cygnus atratus), that it harbecomes necessary to describe it, but as its white brethren have pourtrayed with the pen as well as our hand would pern some account of this species will be expected.

In form, the black swan is not unlike the white swans of Euro and America, but in size it is somewhat less. The black plums is only relieved by the small portion of white which the prim

and some of the secondary quills show.

The bright red upper mandible is banded with white anterior and at its base, in the male, there is often a light tubercle, wh is wanting in the female. The lower mandible is greyish who The legs and feet are of a dull ash colour. The cygnets, who they are about a fortnight old, are clothed in a down which, about of a dusky grey colour, but lighter on the under parts; the little bill, eyes, and feet are dusky black.

Lieutenant-colonel Collins in his account of the English cold in New South Wales, and of the voyage, &c., abstracted from journal of Mr. Bass (1802), states that the Norfolk, after leav Furneaux's islands, proceeded towards the north coast of V Diemen's Land, and on the 1st of November anchored for a t at the largest of the "Swan Isles," two small islands so named tenant Flinders, when he was there in the Francis, because an opean who belonged to Sydney Cove, had assured him that he met with vast numbers of breeding swans there. The island

hich the sloop anchored was low, sandy, and barren.

Notwithstanding the information given by the European," Collins, "not a single swan was found upon the island, but ral geese were breeding there, and the sooty petrel possessed grassy parts; the swans of the sailor, in this instance thereturned out to be geese. This bird had been seen before upon ervation Island, and was either a Brent or a Barnacle goose, etween the two. It had a long and slender neck, with a small thead, and a rounded crown, a short, thick arched bill, partly red with a pea-green membrane, which soon shrivelled up and the away in the dried specimens. Its plumage was, for the most of a dove colour, set with black spots. It had a deep, hoarse, ging, and, though a short, yet an inflected voice. In size, it rather less than our tame geese, and lived upon grass. The was excellent."

here can be no doubt that these birds were of the species since ribed under the name of *Cereopsis Novæ Hollandiæ* and which bred for some years in this country. There is, however, some se for the sailor, for this New Holland goose is not without

ething of a swanlike appearance.

he Norfolk afterwards proceeded to Port Dalrymple, and Bass had an opportunity of observing a portion of the try situated within an angle formed by two chains of moun-, and, more especially, those parts which lay contiguous he river, which they examined up to the point where it become half fresh, half salt; although its breadth was from a mile to a mile and a half, and its depth eight or nine ms. The few rocky shores of the river presented nothing rkable. The great grey kangaroo abounded in the open t, and the brushes were tenanted by the smaller black the wal-li-bah of the Port Jackson natives. The plumage e Psittacidæ, near the settlement, is rich in colour and lustre, nere the garb of the parrots, as if to be in keeping with the ny colour of the swans, was remarkably sombre, and there wanted the melancholy toll of the bell-bird-Dil Boong of atives, which seemed to be unknown in this spot-joined to nournful aspect of the feathered bipeds, to make the funereal complete.

any water-birds swam or waded about the arms and coves of river; but the black swans alone were remarkable in point imber. Mr. Bass once made a rough calculation of three red swimming within the space of a quarter of a mile square:

"and heard the dying song of some scores-that song so ce brated by the poets of former times, exactly resembled to creaking of a rusty sign on a windy day. Not more than two thirds of any of the flocks which they fell in with could fly, rest could do no more than flap along upon the surface of water, being either moulting or not yet come to their full feat and growth, which they require two years to attain. They sw and flapped alternately, and went along surprisingly fast. It v sometimes a long chase, but the boat generally tired them o When in danger, and speed makes no part of their escape, the immerse their bodies so far, that the water makes a passi between their neck and back, and in this position they wo frequently turn aside a heavy load of shot. They seemed to endowed with much sagacity; in chase they soon learned weakest point of their pursuers, and, instead of swimm directly from them, as they did at first, always endeavoured in most artful manner to gain the wind, which could only be p vented by anticipating their movements, and by a dexter management of the boat."

This last manœuvre of the persecuted swans looks very like result of reflection, when contrasted with their actions before bi experience had taught them to put their wit to their enemies, may be added to the numerous instances on record, which pr that the reasoning faculty, as well as instinct, is possessed

animals, at least to a certain extent.

"This swan," continues our author, "is said to feed upon a frogs, and water-slugs; but in the gizzards of many, that different times, and in different places, were examined by Mr. B nothing ever appeared but small water-plants, mostly a kind broad-leaved grass, and some little sand. To their affection their young, he had seen some lamentable sacrifices; but of the fierceness, at least when opposed to man, or their great strength had seen no instance."

A pair of these birds were with great care brought alive England in the Buffalo, which arrived at Spithead in May, 18 and were given by Lieut. William Kent to Earl St. Vincound who presented them to Queen Charlotte, by whom they were to Frogmore. They were of different sexes; but the few unfortunately, died in moulting, and the widower having revered, together with his health, the complete use of his with which had not been cut, availed himself of the liberty he enjound was shot by a nobleman's gamekeeper as he was flying at the Thames.

In Van Diemen's Land, New South Wales, and New Holl the black swans have generally been seen in herds of eight or ng quietly on some lake or pool. When flushed, they go off straight line, one behind the other; and when in full age, or not detained by parental affection, are difficult of bach, seldom suffering the sportsman to come within gun-shot. It disposition seems to be mild, and they are no match for the nat temper of the mute swan, Cygnus olor, as those who may it worth while to look at our future sketch of that species find

ere then we must, for the present, take our leave, with an enition to those "gunners" or "punt-shooters" who go after wild fowl in England or America, by night, to take warning Jemmy Randall's shot, immortalized in the ancient Irish d intituled:

### MALLY BANN.

1

Jemmy Randall went a shooting, A shooting in the dark; But to his great misfortune, He did not miss his mark.

2

His love's apron being about her, He took her for a swan; But alas! and for ever, alas! It was sweet Mally Bann.

3.

When he came up unto her,
And found that she was dead,
Great abundance of salt tears
For his darling he shed.

4

He went home to his father
With his gun in his hand,
Crying, "Dear father, dear father,
I've shot Mally Bann."

5.

His father looked upon him
(His hair being gray)
Crying, "Oh! my dearest son,
You must not run away:

6

"Stay at home in your own country— Let your trial come on; By the laws of sweet Ireland, You shall never be undone."

7.

Within two or three months after,
To her uncle appeared she,
Crying "Dear uncle, dear uncle,
Let Jemmy Randall go free.

8

"For my apron being about me, He took me for a swan." But it's, oh! and for ever, alas! It was sweet Mally Bann.

9.

When the fair maids in the city
Were assembled in a row,
She appeared among them
Like a mountain of snow.

10.

All the maidens in the country
They held up their head,
When this beautiful, this lovely,
This fair one was dead, &c. &c.

Eheu Mariola

# TAME SWANS.

"I go to soft Elysian shades
And bowers of kind repose;
Where never any storm invades,
Nor tempest ever blows.

"There in cool streams and shady woods
I'll sport the time away,
Or swimming down the crystal floods,
Among young halcyons play."

SONG OF THE DYING SWAN.

HOMAS BROWN, doctor of physic, in the third book of his eudodoxia Epidemica," chapter xxvII., "compendiously treatfundry tenents concerning other animals, which examined,

e either false or dubious," thus writeth:

And first from great antiquity, and before the melody of the as, the musical note of swans hath been commended, and that sing most sweetly before their death. Thus we read in a, that from the opinion of *Metempsuchosis*, or transmigration the souls of men into the bodies of beasts most suitable their human condition, after his death, Orpheus the much became a swan. Thus was it the bird of Apollo, the god usick by the Greeks, and the hieroglyphick of musick among Egyptians, from whom the Greeks derived the conception, been the affirmation of many Latines, and hath not wanted tors almost from every nation."

ter much learned discussion wherein, inter alia, he refutes the "delivered" by Aldrovandi "concerning the musick of the s on the river of Thames near London," and shows that "the ation of the weazon" in those birds is not peculiar to them t common also unto the Platea or Shovelard, a bird of no cal throat," he alludes further to the confession of the Italian, the tracheal apparatus in the swans may be contrived to in "a larger stock of ayr, whereby being to feed on weeds

at the bottom, they might the longer space detain their heads under water."

But a still further objection occurs to the philosophical doctor in "the known and open disadvantage" of a flat bill, "for no latirostrous animals (whereof nevertheless there are no slender numbers) were ever commended for their note, or accounted among those animals which have been instructed to speak." And he

sums up his argument thus:

"When, therefore, we consider the dissention of authors, the falsity of relations, the indisposition of the organs, and the immusical note of all we ever beheld or heard of, if generally taken and comprehending all swans, or of all places, we cannot assent thereto. Surely he that is bit with a tarantula, shall never be cured by this musick; and with the same hopes we expect to hear the harmony of the spheres."

The latter certainly may be expected to regale our ears at about the period when our much confiding friend, Mr. Simbledon Hopeful, receives his first dividend from the grand joint-stock company

for pickling pine-apples.

It is curious that ornithologists should term the swan of the poets The Mute Swan, and it is by no means clear that the ancients did not confound the more canorous and less graceful species, the Hooper, with the tame or mute swan, the bird now under consideration. Hoopers may be seen to this day on "Cayster's flowery side," and we know that they "sang their last and died" in the great holocaust when the sun's son was run away with; but the mute swan, Cygnus olor, does not appear to have been ever noticed there. That the last named species was the musical swan of the ancients there can be no doubt. A cameo, representing Leda and the swan, figured in the "Gemmæ" of Leonardus Augustinus from the Orsini collection, would extinguish any doubt on that point. The Hooper carries its neck nearly upright as it floats and walks, looking stiff and awkward when compared with the elegant bending carriage of Cygnus olor. When, therefore, Aristotle is quoted as saying that swans are canorous, especially at the end of life, and that they pass over the seas singing, it is almost evident that there is a confusion of the attributes of two species. However this may be, it is pretty clear that τὸ κύκνειον ἄξειν passed into a proverb for a dying speech, and that often none of the most decorous. A Deipnosophist in Athenæus tells a story from Chrysippus of a poor devil led forth to death, who prayed the executioner to stay his hand a little while, for that he had a great longing to die like the swans, The carnifex, who from experience knew what odd fancies are apt to come into the minds of men when "small back is gripping them," granted his prayer; when the condemned poured forth such a torrent of invective upon all and sundry as, if done into choice English, would not have disgraced the most celebrated of our Tyburn heroes;—no, not Abershaw himself.

"When the king and the law, and the thief had their own."

To talk of the music of the mute swan, seems to be rather Milesian; and, indeed, to apply that term to the notes uttered by any of the swans, is to use a licence more than poetical, albeit, as we have admitted in our last chapter, the clangour of some of them sounds not unpleasantly, when softened by distance. Oppian makes them the birds of dawning, pouring forth their song upon the sea-shore before sunrise, when

"Lucifer had chas'd The stars away, and fled himself at last."

But whether they sang early in the morning, or at the latest possible period of life, the *mute swans* are not condemned to the silent system as the name would imply. They may be heard in spring and summer murmuring rather than singing with a soft, low voice, plaintive withal, while complacently accompanying their young. Colonel Hawker has printed a few bars of a domesticated wild swan's melody, the notes being two C, and the minor third (E flat); and the gallant writer declares that the musician kept working his head, as if delighted with his own performance.\*

The wind instrument of the mute swan is thus constructed.

The keel of the breast-bone is single, there being no cavity: the windpipe comes down between the forks of the merry-thought, and then curves upwards, and passes backwards to the bone of divarication, whence its short tubes proceed to the lungs.

In this country the bird has long been considered of sufficient importance to demand the special care of the legislature, and

stealing or spoiling its eggs was punishable by statute.†

By the old law, when a marked swan was stolen in an open and common river, the purloined bird, if it could be obtained, and if not, another swan, was hung up by the bill, and the thief was compelled to hand over to the party robbed as much wheat as would cover all the swan, the operation being effected by pouring the grain on its head till it was entirely hidden. But stealing marked and pinioned swans, or even unmarked birds, if kept in a moat, pond, or private river, and domesticated, is felony. The taking of swans not so marked or kept is a misdemeanor only.

<sup>\*</sup> Instructions to young Sportsmen. † 11. Hen. vII. c. 17. 1. Jac. c. 27.

In England the swan is a royal bird, and by a statute of our fourth Edward, no person other than the son of the king could have a swan-mark, or "game of swans," unless he possessed a freehold of the clear yearly value of five marks, 3l. 6s. 8d. of our present money. The privilege of keeping a game of swans, deductus cygnorum, or, as it more rarely runs in the old law-Latin, volatus cygnorum, is manifested by the grant of a Cygninota or swan-mark, which is a freehold of inheritance, and may be granted over. Leland in his κυκυειον ασμα or swan-song, shows forth the royalty of the bird and figures a Cygnea pompa, wherein a crowned swan rows his state, surrounded by nine cygnets.

There appears to be a doubt whether the swan is a bird royal in

Scotland; but although the proprietors of the

#### "Land of the mountain and the flood"

possess the right of fowling over their own grounds, swans, it

seems, unless specially granted, are reserved to the crown.

Nor was the cygninota the only privilege accorded by royalty: there was also the delegation of the prerogative right of seizing, within certain limits, all white swans not marked. In the palmy days of the Roman Catholic Church such a privilege was vested in the princely Abbot of Abbotsbury, whose district extended over the estuary formed by Portland Island and the Chesil Bank, the stern barrier to the fury of the waves rolling in from the Atlantic, and the scene of many a shipwreck. When that church tottered to its fall this royal right was granted to the ancestor of the Earl of Ilchester, in whom it is at present vested, and although somewhat shorn of its ancient extent, it is still the largest swannery of this description in the kingdom. A noble spectacle, even now, is presented there; for the swans are not crippled in the pinion, and the sight of some eighty of these splendid birds, many of them on the wing together, will not be readily forgotten by those who have witnessed it.

There was, in old times, an officer called the royal swanherd, magister deductus cygnorum, and that not with reference to the Thames alone. Persons who executed this office of "master of the king's swans" in the counties of Huntingdon, Cambridge, Northampton and Lincoln, as well as that of "supervisor and appraiser" of all swans in any mere or water in Huntingdonshire, may be traced in the parliament rolls. There was a swannery of some extent at Clarendon in Wiltshire, as an appendage to that royal palace or manor; and there was also one in the Isle of Purbeck.

Nor was the Isis unadorned, formerly, by these noble birds, for in the sixteenth century, Oxford, Isidis vadum, Saxonicè Ousford,

and Ousenford, boasted of a game of swans. "Her husband Thame" bore and still bears upon his bosom the greatest numbers, although they are sadly reduced. The Queen and the city companies of the Dyers and Vintners are, at present, the largest swan-owners on the Thames. When numbered in 1841 there were two hundred and thirty-two belonging to the crown, one hundred and five the property of the Dyers, and one hundred of the Vintners. In the good old times the Vintners alone reckoned five hundred as their share.

But the swan-mark?

This is cut upon the upper mandible, and consists of certain figures denoting the ownership. Queen Victoria's mark—and it was that of the three last kings—is composed of five open, rather long ovals, pointed at each extremity. Two of these are placed with the ends in a longitudinal direction on each side of the "berry," and a little below it: the other three go across the bill transversely, a little lower down. Mr. Yarrell in his interesting "British Birds," figures many of these cygninotæ. Two cuts or nicks in the form of a V placed longitudinally on the bill, the open part of the letter being towards the berry, form the Vintner's mark, and from their swans with two nicks have been hatched—we speak with all due reverence for Mr. Kempe's doubts—the double necked swans whose portraits grace our sign-boards.

It is to review or repair these marks, and cut them upon the bills of the young birds, that the markers of the royal swans, and of those belonging to the companies above-mentioned, on the first Monday in every August go a "swan-upping," or "swan-hopping," according to the popular and corrupted term, when the "swan-uppers" catch the swans, and take them up for inspection and notation.

"What a great trust it is," says Howel, in his Londinopolis, "for the Lord Mayor to have the conservation of the noble river of Thames, from Stanes Bridge till she disgorgeth herself into the sea? How stately is he attended when he goes to take a view of the river, or a swan-hopping? And lately, what a noble addition was it for the Lord Mayor to have a park of deer of his own so near the city, to find him sport and furnish him with venison? What an honour is it for the Lord Mayor to be accounted the first man of England upon the death of the sovereign prince. As when King James was invited to come and take the crown of England, Robert Lee, Lord Mayor of London, was the first man who subscribed, and then the officers of the crown, with the chief noblemen after him. The Recorder of London, also, is Primus

Consiliarius Angliæ, and is privileged to plead within the barre. The Lord Mayors of London have been called sometime to sit at the council-table, as Sir John Allen was in Henry the Eighth's time, with others (which Allen gave that rich collar of gold which the Lord Mayors use to wear) and the aldermen, his brethren, were used to be called barons."

And again:

"Now touching the magnificence, gravity, and state of the chief magistrate: neither the Pretor of Rome, nor the Prefect of Milan; neither the Proctors of St. Mark, in Venice, or their Podestas in other cities; neither the Provost of Paris, the Markgrave of Antwerp, can compare with the Lord Mayor and Sheriffs of London: if one go to the variety of their robes, sometimes scarlet, richly fur'd, sometimes purple, sometimes violet and puke. What a goodly spectacle it is to behold the Lord Mayor, and the Companies attending him in so many dainty barges, when he goes to be sworn in Westminster-Hall; and what brave shews there are attending him by land at his return? What a plentiful sumptuous dinner, consisting of so many huge tables, is provided for him? What a variety of domestick officers wait upon him perpetually, whereof, with the Remembrancer, there are five of them esquires by their places? What a comely sight it is to see the Lord Mayor, sheriffs, and aldermen, going in their robes upon festivals to the cathedral church of St. Paul's, though they who stand so well affected to the present government, say, that he goeth in now at the wrong end of the church: what a goodly sight it is when he goeth upon Easter holidayes to the Spittle, with the sword and cap of maintenance going before him? How his robes are fitted for the season, as from Michaelmas to Whitsontide, he weares violet fur'd; from Whitsontide to Michaelmas, scarlet lined; and for distinction among the aldermen, they who have bin Lord Mayors, have their cloaks lined with changeable Taffata; but those that have not, with green Taffata! What great places of trust are committed to the Lord Mayor, as the keeping of the Great Bridge in repair, which hath such large revenues belonging unto it, with a particular stately seal, which of old had the effigies of Thomas of Becket (a Londoner born) upon it, with this inscription in the name of the city-

'Me quæ te peperi, ne cesses, Thoma, tueri.'

But the seal was altered in Henry the Eighth's reign."

Reverting to the legislative protection thrown round the swan, it may be asked how came the bird to be held in such high estimation by our ancestors? It is pleasant to look upon, certainly—

"beautiful exceedingly," no doubt—and there was the old prestige in its favour; but still this will hardly account for its being hedged in by penal statutes so closely, that it was only accessible by royal grant or prescription: no; the truth must be told; the cause lay deeper,—in that omnipotent assimilating agent, the stomach.

Now the possession of a stomach per se, is not distinctive—nay, the lowest Infusoria are endowed with a polygastric power, to which the most accomplished alderman has not the slightest pretension: the life of these Polygastria, indeed, is one perpetual feast. But it is the cultivated and discriminating stomach that distinguishes civilized man; and one of his first legislative cares has always been to protect his tit-bits. Nor is it matter of wonder that the "flaming minister" who laid his offerings before the gastric shrine, should have been considered, even in early times, a personage of some consequence. Accordingly we find him a character of high repute among the polite Athenians, although it must be admitted that the cook seems to have been a

slave of no high grade among the stern Romans.

The Larderarius, however, of the Normans was often a clergyman, and instances are on record of his leaving the larder to assume the mitre. The Grans Queux were officers of dignity in the palaces of princes, and so it was in the golden days of the monasteries, where they were always monks, and indeed in old times there is reason for believing that the execution of the office by ecclesiastics was not confined to those establishments. In the affray at Oxford in the year 1238, between the retinue of the Pope's Legate, Cardinal Otto, and the students, the cardinal's magister coquorum and own brother lost his life. Poisoning was then rife in Europe generally, and this accounts for the appointment of persons of rank to the culinary department. Matthew Paris gives it as a reason for the tenure of the office by so near a relation of the Cardinal - " Ne procuraretur aliquid venenorum quod nimis timebat legatus." Every thing relating to diet was considered of great consequence by our ancestors, and there is extant in Leland an order for a physician to watch the young prince's wet-nurse at every meal, as inspector of her meat and drink.

Our readers may not be unwilling to learn what an Oxford row in the thirteenth century was like. A grand row it was, as may be supposed, when it had for its initiative elements an Irishman, a Welshman, and an Italian. The clerical scholars sent to the abbey where the Legate was lodged a present of viands and liquors for his use, before dinner. After dinner they waited on him themselves for the purpose of saluting him with all honour and reverence. Unfortunately a Transalpine porter, more impudent than beseemed his station, holding the gate ajar and shouting, "more Romano," cried somewhat petu-lantly, "what d'ye want?" The scholars replied that they wanted to see the Legate that they might salute him; for they thought, it seems, that they were to receive honour for honour. The porter, however, treating them with a most provoking haut en bas, not without abuse, flatly refused to admit them. Upon which the scholars made some such a rush as their successors made in better temper at the theatre when the hero of a hundred fights was installed, and got in pell-mell. They were met by a body of the Romans, who pummelled them with their fists, and belaboured them with sticks, not without repayment by the storming party, and when the fray was at its height, and they were abusing each other in university Latin, and choice lingua franca, plying their staves by way of accompaniment, a poor Irishman, who stood by the kitchen door, more mindful of his hungry stomach than the row, begged for a morsel of something good for God's sake. When the proud master cook heard his prayer, which he probably did not understand, he became so wrathful, what with the noise of the combat and the heat of his post, that he dipped a ladle into the boiler where the fat meats were simmering, and threw its contents into the petitioner's face.

A fiery scholar from the principality saw the indignity. Up rose his Welsh blood; he exclaimed, "Proh pudor!" Anglice "What a shame!" and bending his bow which he had brought to aid his fellow-students, drew it with such hearty will that he sent a shaft right through the body of the chef, who fell dead. The Legate, on hearing the shout that accompanied his brother's fall, gat him up into the church-tower in his canonicals and also in a parlous fear, and there locked himself in. At nightfall, and when the tumult had somewhat subsided, he threw off his sacred vestments, mounted his best horse, forded the river not without peril, and fled to King Henry for shelter and redress, leaving the enraged scholars seeking for him with expressions that left little doubt what his fate would have been had he fallen into their hands. They paid dearly for this outbreak: the most active were brought to London, imprisoned, and most catawampously anathematized; or as Matthew Paris has it, "anathemate inno-

dati."

But to return to our swans. From a very early date the bird has held a high place at high feasts. It graced the board at the nuptial dinner when Iphicrates married the King of Thrace's daughter; and, to come at once to our own country, greatly did it shine forth at the ancient British festivals, when

"O'er capon, heron-shaw, and crane, And princely peacock's gilded train, And o'er the boar's head garnished brave, And cygnet from St. Mary's wave; O'er ptarmigan and venison, The priest had spoke his benison."

At the "intronazation" of George Nevell, Archbishop of York (to whom no less a person than Lord Willoughby was carver) in Edward IV's reign, four hundred swans were among the "goodly provision" made for the same; there were the same number of "heron-shawes," and two hundred and four cranes, the same number of bitterns, and no less than a thousand "egrittes," fit company for the hundred and four oxen, six "wylde bulles," and thousand "muttons," to say nothing of two thousand "pygges," ditto geese, ditto chickens, four thousand pigeons, ditto "conyes," fifteen hundred hot pasties of venison, four thousand cold ditto, "stagges, buck, and roes, 500 and mo.," and twelve "porposes and seals" among a profusion of game (including two hundred "Fessauntes"), fish, and a wilderness of sweets.

Grand were the doings, albeit upon a somewhat less scale, at the marriage of Sir Gervas Clifton, of Clifton, in the county of Nottingham, with Mary Nevile, third daughter of Sir John Nevile, of Chevet, or Chete, in the county of York. The lastnamed worthy knight seems to have been a careful economist, notwithstanding his open-handed liberality and true old English hospitality; for he appears to have personally superintended the keeping of his household book on such occasions, if he did not enter the items of the account with his own hand, both on this happy occasion, and when Roger, eldest son, and afterwards heir of Sir Thomas Rockley, of Rockley, in the parish of Worsborough, Knight, married Elizabeth Nevile, Sir John's eldest daughter. Every item, even to the bride's most indispensable garment in the last case, is stated with its price; and if our space would allow a transcript of the whole, it would afford a curious picture of the costume and manners of the period when

" Bluff King Hal the stocking threw."

Sir John's account of the expence of the dinner at "The marriage of my son-in-law, Gervas Clifton, and my daughter, Mary Nevile, the 17th day of January, in the 21st year of the reigne of our Soveraigne Lord King Henry the VIIIth," includes

"Swans, each swan 2s., 12s." Three Hogsheads of Wine, 1 white, 1 red, and 1 claret, charged at 5l. 5s., moistened the swans, the two oxen, two brawns, six calves, seven lambs, six 'withers' (wethers), every wither 2s. 4d.," ten pigs, "every one 5d.," forty-six capons, and whole flights of wild fowl, &c. &c. &c., that loaded the board at this marriage-feast; to say nothing of the produce of eight quarters of barley-malt, "every quarter, 14s."

But the bride's dress?

We care not to be particular, madam, and therefore will only state that she wore—"A Millen (Milan) Bonnit, dressed with Agletts," which cost eleven shillings, a large sum in those days, when the price of an ox was only 1l. 15s. The "Wedding-ring of gold" is charged 12s. 4d.

At the marriage "of my son-in-law, Roger Rockley, and my daughter, Elizabeth Nevile, the 14th of January" in the seventeenth year of the same King, we find in the "First course at

dinner."

"Imprimis, Brawn with musterd, served alone with Malmsey.

"Item, Frumety to pottage.

"Item, a Roe roasted for standert—(a large or standing-dish.)

"Item, Peacocks, 2 of a dish.

"Item, Swans, 2 of a dish," &c. &c. &c.

Among the pieces of resistance in the second course was "a

young Lamb whole roasted," and "For Night" there was

"First a Play, and straight after the Play a Mask, and when the Mask was done then the Banckett, which was 110 dishes, and all of meat; and then all the Gentilmen and Ladys danced; and this continued from the Sunday to the Saturday afternoon."

The Bride Elizabeth wore "a Bonnit of Black Velvet" which cost fifteen shillings, and "a Frontlet for the same Bonnit" which

cost twelve shillings.

"For Frydays and Saturdays there was a splendid display of Fish but no fleshmeats; and the following were

## " Waiters at the said Marriage.

Storrers, Carver.
Mr. Henry Nevile, Server.
Mr. Thomas Drax, Cupbearer.
Mr. George Pashlew, for the Sewer-board end.
John Merys,
John Mitchill,
Robert Smallpage, for the Cupboard.
William Page, for the Celler.

William Barker, for the Ewer, Robert Sike, the younger, and John Hiperon, for Butterye."

"To wait in the Parlour.

Richard Thornton.
Edmund North.
Robert Sike, the elder.
William Longley.
Robert Live.
William Cook.
Sir John Burton, steward.
My brother Stapleton's servant.
My son Rockley's servant to serve in the state."

The same worthy knight's charges when Sheriff of Yorkshire, in the 19th year of the same king at the Lent Assizes, and in the 20th year of his reign at Lammas Assizes, bear testimony to the hospitality exercised by that officer in those days. Among the other provisions, we find a charge at the former of these assizes, for five hogsheads of wine, three claret, one white, and one red; the cost of which was 10l. 16s. 4d.; but, though there are quantities of fish, no flesh appears in the account.

At the Lammas Assizes, neither flesh nor fowl was spared; nine quarters of wheat, twelve quarters of malt, five oxen, twenty-four wethers, six calves, sixty capons of Grease, charged at 25s., as many other capons as cost 3l. 14s. twenty-four pigs, three hogsheads of wine, and twenty-two swans, carry

us a very little way down the ample bill of fare.

It will naturally be inquired how the swan was presented on

these great occasions?

There is reason for concluding, that the Royal Bird was generally roasted, of which more anon; but there were other ways of serving it up. For instance, among the receipts of the master cooks of Richard II., is the following, which we shall attempt to reduce to the English of the present time.

#### " CHAUDRON FOR SWANS.

"Take the liver and the offal (that is, the giblets) of the swans, put it to seethe in good broth, take it up, take out the bones, and 'hewe' the flesh small. Make a mixture of crust of bread and of the blood of the swan sodden, and put thereto powder of cloves

and pepper, wine and salt, and seethe it, cast the flesh thereto 'hewed,' and 'mess it forth' with the swan."

When served with this sauce, the dish was called "swann with chaudron."

The bird also not unfrequently came to table "baked in a

pye;" but its most usual appearance was as a roast.

The Norwich method is to take three pounds of beef beaten fine in a mortar, adding salt, pepper, mace, and that grand culinary gift, an onion, and stuff the swan (which must not be skinned) with it. The bird must be tied up tight to keep in the juices, and a stiff meal paste should be laid on the breast, the other parts being covered with whited-brown paper; about a quarter of an hour before the swan "is enough," as the cooks say, the paste must be taken off and the breast browned.

It has been said, somewhat oracularly, that port wine should never come into a kitchen. If the word had been seldom, it would have been more germane to the matter; for there are occasions, trust us, reader, when it cannot well be dispensed with, and the gravy for the swan is one of them; half a pint of that wine added to good, strong, beef-gravy, should be poured through the swan, which should be presented with hot

currant jelly.

A well-fatted cygnet thus cooked, if taken at the proper moment that is not kept beyond November, after which time the bird falls off both in flesh, fat, and flavour, however well provided with barley—is a very delicious dish, and we have heard it compared, not inaptly, to something between goose and hare.

The foregoing receipt, in printed verse, which will be found in Mr. Yarrell's "British Birds," is usually sent with each Nor-

wich bird.

The swan seems never to have appeared except on the tables of the great. Thus the Gild of the Holy Trinity at Luton, in Bedfordshire, appear from old records ranging from 19 Henry VIII., to the beginning of Edward VI., to have lived well at their anniversary feasts; but we cannot find that they ascended beyond "Geys," eighty-two of which geese, at a charge of 1l. 0s. 7d. were among the multitudinous dishes placed before the Gild at the feast in the nineteenth year of Henry VIII.

The swanherds call a male swan a Cob, and the female a Pen. A fine old male will sometimes reach, when stretched out, five feet in length, and will weigh some thirty pounds. The nail at the termination of the bill, its edges on each side, its base, the naked skin or lore up to the eye, the opening of the nos-

trils, and the tubercle or berry, are black. The rest of the bill is of a ruddy orange colour. The iris of the eye is brown; the whole of the plumage is of the purest white; and the legs and toes, with their webs, are black.

The female is not so large as the male, and her tubercle is less, her neck is not so thick, and she swims lower in the water than

her mate.

In a wild state, this species is found in Russia and Siberia, and almost throughout Europe. In Germany, the cygnets that have not been pinioned, migrate in autumn. Lithuania, Poland, Eastern Prussia, Holland, France, Provence, and Italy, are all recorded as its habitat in an unreclaimed condition; and so are the countries between the Black and Caspian Seas. In winter

they have been seen in the Bay of Smyrna.

The swan's nest is a great mass of rushes, reeds, flags, and other coarse water-side plants, pitched on the ground near the water's edge, in some ait, for choice; and on this stack of herbage the Pen deposits some six or seven eggs of a greenish white, rather dull withal, and about four inches in length by two. Six weeks must pass before the young cygnet breaks through its prison-walls into light and life; and during the whole time of incubation the male is most assiduous in his attendance, keeping guard, and ready to do battle against all comers; yet thinking no scorn to take the mother's place occasionally on the eggs.

About July, the colour of the cygnets is dark lead-gray, approaching to sooty grey above, the neck and under parts of the body not so dark, the bill lead-colour, and the line at the margin of the base black. At the end of October, when they almost equal their parents in size, the bill changes to light slate-grey, with a tinge of green. The sooty-greyish brown prevails uniformly over the head, neck, and all the upper surface; while the lower surface of the body is uniformly of a lighter hue. The grey colour vanishes almost entirely after the second autumn; and when the cygnet has seen two years, the white robe is donned; in the third year the swan celebrates his nuptials.

In their half-domesticated state, the young family keep with their parents during the first winter; but, on the return of spring, the latter show their cygnets the cold shoulder; and, if they will not take the hint, fairly drive them away, and compel them to seek their own food, which consists of the tender parts of aquatic plants and roots, water insects, and now and then—but only now

and then—small fishes.

Aristotle noticed the pugnacity of the swan, saying, that it will even fight the eagle—not that the swan will begin the quarrel, but he will not brook the attack of the Prince of the Birds of

Prey. In rivers they have their own districts; and, if one swan trespasses on the domains of another, woe to the weaker vessel. We have attempted to describe a bloodless encounter of this kind:\*

but swan-fights do not always terminate so harmlessly.

It is on record, that black swans have more than once fallen victims to the prowess of their white neighbours. On one occasion, in the Regent's Park, two white swans set upon a black one, and one of the whites seizing the black's neck in his bill, shook him so violently and fatally, that he died almost on the spot; whilst the conquerors rowed proudly up and down with arched wings and feathers erect in all the pride of victory.

A friend, who was an early riser, had long noticed four swans on the Serpentine river. When taking his morning walk in June, 1840, he missed one of them, and saw blood upon the wing of one of the survivors. Upon inquiry, he found that the other three had attacked the fourth, and killed him. The body of the murdered swan was whealed as if it had been beaten with

sticks.

Long life, when it is not interrupted by violence, is the swan's portion. Willughby speaks of him as "a very long-lived fowl, so that it is thought to attain the age of three hundred years:" "which," (saith Aldrovandus) "to me seems not likely. For my part, I could easily be induced to believe it: for that I have been assured by credible persons, that a goose will live a hundred years or more. But that a swan is much longer lived than a goose, if it were not manifest in experience, yet are there many convincing arguments to prove, viz.: that in the same kind it is bigger: that it hath harder, firmer, and more solid flesh: that it sits longer on its eggs before it hatches them. For, that I may invert Plinie's words, those creatures live longest that are longest born in the womb. Now incubation answers to gestation."

Whatever weight there may be in Willughby's argument, there can be no doubt a swan will live a very long time. Mr. Yarrell says, that marked swans have been known to live fifty years; but there was one not very long ago, in the neighbourhood of Shepperton, though not upon the Thames, over whose head more than double

that length of years was supposed it have passed.

The Morning Post of the 9th of July, 1840, had the following notice:

### "DEATH OF A CELEBRATED CHARACTER.

"The beginning of last week an exceedingly well-known character departed this life, namely, OLD JACK, the gigantic and venerable swan, with which the public have been so long acquainted

<sup>\*</sup> See the "Fragment" headed, "A Word to Anglers," p. 168.

on the canal in the enclosure of St. James's Park, at the advanced age of seventy years. Old Jack was hatched some time about the year 1770, on the piece of water attached to Old Buckingham House, and for many years basked in the sunshine of royal favour, Queen Charlotte being extremely partial to him, and frequently condescending to feed him herself. When the pleasuregardens in St. James's Park were laid out, Jack was removed there, and his immense size, sociable disposition, and undaunted courage, have often excited the admiration of the public. strength and courage were, indeed, astonishing. Frequently has he seized an unlucky dog who chanced to approach to the edge of his watery domain by the neck and drowned him; and, on one occasion, when a boy, about twelve years of age, had been teasing him, Jack caught him by the leg of his trousers, and dragged him into the water up to his knees. Jack, however, never acted on the offensive, and, if not annoyed, was exceedingly tractable. But the march of modern improvement affected poor Jack as much as it has done thousands of more pretending bipeds. The Ornithological Society was formed, and a host of feathered foreigners found their way on to the canal, with whom Jack had many fierce and furious encounters, and invariably came off successful. legion of Polish geese at length arrived, who commenced hostilities with Jack. Despising every thing like even warfare, they attacked him in a body, and pecked him so severely, that he drooped for a few days and then died. The body of poor old Jack is to be stuffed for one of the scientific museums.

Those who live near the banks of the Thames well know the instinctive prescience with which swans will, before a flood, raise their nests so as to save their eggs from being chilled by the water; and we will conclude this chapter, already we fear too long, with an account of one of these wonderful preparations, clearly showing that to the incubating swan,

"Coming events cast their shadows before,"

for which Mr. Yarrell was indebted to the kindness of Lord

Braybrooke.

The scene of this true tale was a small stream at Bishop's Stortford. A female swan had seen some eighteen summers, had reared many broods, and was become familiar to the neighbours, who valued her highly. Once, while she was sitting on four or five eggs, she was observed to be very busy, collecting weeds, grasses, and other materials to raise her nest. "A farming man was ordered to take down half a load of haulm, with which she

most industriously raised her nest and eggs two feet and a half: that very night there came down a tremendous fall of rain, which flooded all the malt-shops, and did great damage. *Man* made no preparation, the *bird* did. Instinct prevailed over reason: her eggs were above, and only just above the water."\*

\* British Birds. A very interesting account of similar foresight in the Beaver will be found in the New Sporting Magazine, for July, 1840. The Elbe, upon a particular occasion, had been higher than it had risen within the memory of man; but the event had been expected because the beavers had been observed to build such unusually high dams, a sure sign of spring floods in that river.

## A WORD TO ANGLERS.

"Good luck to your fishing."

THE MONASTERY.

IF, as "Thomas Best, Gent., late of his Majesty's Drawingroom in the Tower," saith, "Patience is highly necessary for every one to be endowed with who angles for carps, on account of their sagacity and cunning,"—that virtue is still more essential as an endowment to the angler who goes after the great Thames trouts. He must be content to spend much time in dropping down from stream to weir, from pool to stream, and from stream to weir again, and to burn all the skin off his face many times before he has even a run: moreover, unless he wears gloves-and no one handles his tools with mittens so well as he does without -he will have to present a pair of hands at the dining-table only to be rivalled in their nut-brown hue by those of the gipsy or the gravel-digger. But when he does get a nine or ten pounder into his well, the look-down upon the fish, after all the hair-breadth hazards of losing him when hooked, is worth the weariness of many blank days, and the production of those unpresentable hands to boot.

To be sure, it does sometimes happen, even to the best of sportsmen, that, after the struggle is apparently over, and the fish is close to the boat's side, something will give way, leaving the unhappy Piscator with a straight rod and suddenly slackened line, and also with a sensation as if he had been suddenly deprived of his back-bone.

But for a lover of nature, even when fortune smiles not, this kind of fishing has many charms:—the bright river, the continual change of scene, the rich beauty of the highly cultivated and picturesque country through which it flows, and the exhilarating freshness of the air as it comes laden with the perfume of the new-mown hay, or of the honeysuckle blossoms from

" the cottage of thatch, Where never physician has lifted the latch,"

make mere existence a pleasure.

Then there is always something to be seen by one who has eye and knows how to use them. There are the wild flowers that enamel the banks, the insects, the fish—it requires a practised eye to see them—the birds. Here, a king-fisher shoots by like a meteor—there go the summer-snipes—the swift darts by close to the boat, like

#### " An arrow from a Tartar's bow"-

That back-water is positively carpeted with the green leaves and snowy star-bloom of the water-lily—and the nightingale hard by in shadiest covert hid, fairly sings down all the host of day songsters, though the blackbird and thrush make melody loud and clear.

On one of these expeditions not long ago, we observed below—— Lock, just as a thunder-storm was coming on, a pair of swans with seven young ones. There was evidently something more than usual going on—some sensation, as the French say among them. The young were collected between the parents, and the whole party pushed up stream. At first we thought they were nearing our punt, as we were dropping down from trying the weir, in the hope of bread; but three of the young ones mounted on the back of the female swan, who elevated her wings to receive them, the brilliant whiteness of her plumage contrasting beautifully with the grey down of the little creatures, and there was a scared appearance about the whole party. The cause was soon manifest.

A magnificent swan, worthy of Leda herself, came ploughing up the water, indignant at a trespass on his domain. The family hurried on: and in their haste, one of the young slipt off its mother's back. There was distress! A weakling was left behind in the wake of its father, and whilst it scrambled along, nor pussibus æquis, uttered shrill cries as the enemy advanced. Up came the mighty bird, and then the father, evidently inferior to the attacking swan in age, size, and strength, turned to meet him while the little family, huddled close to the mother, made haste to escape up the river. Proud as the senior, the young father threw back his neck between his arched wings, and confronted the giant. This was unexpected: they kept sailing backward and forward abreast of each other, across the stream, like two warships; and the watchful turns of their graceful necks and bodies as each tried to take the other at advantage, was a sight to see We thought at last that they would do battle; for each of the rivals elevated himself on the water, and made show of combat to the outrance. But, by this time, the family, under the guidance o the affectionate mother, were safe, and the elder male swan seemed to think that the better part of valour was discretion, and that he had driven the intruders from his royalty. So they parted. The young one went up to receive his reward from the mother of his family, and the old one rubbed his neck on his wings, and dived, and dropped down stream again, evidently comforting himself that

he had given the trespasser a lesson.

There was a dog belonging to the Lock-house. He, from experience, seemed to know that all swans are bullies; but still the encounter was something for a dog at a lock-house, where anything is an incident. And, indeed, this was so much more earnest in show than the usual conflicts, that he came down towards the brink, though the rain was coming on. At first he sat upon his tail; but, as the affair gave hope of becoming serious, he couched, and when the birds lifted themselves, as in act to fight, dropped his head on his outstretched fore-legs, with all the ecstacy of an amateur. When, however, he found that it was no go, and that the menaces ended as usual—much in the same way as they have done of late among the unfeathered bipeds—according to the new code of chivalry, he shook himself, like a sensible dog, and went back to shelter.

On another occasion, after fishing many miles of water with nothing but a few perch and jack in the well as the results, we

dropped down to ---- Weir.

Wearied with my no-sport, I stretched my listless length on the dry boarding that flanked the main weir, and watched with half-shut eyes, through the tremulous aërial medium that often attends a warm summer's day, the osiers on my left. The thundering of the fall had, by degrees, something soothing in it, and I felt that I was sinking fast into a doze, when I beheld a tall figure, in rusty black, with a club-foot, swarthy sharp visage, and an eye that positively glowed, looking down upon me.

"Ah!" said he, "no sport! Well, I, too, am a sportsman—and a very poor sportsman; but I am getting old, and I cannot

walk the weirs now."

How he could ever have walked the weirs with that foot of his seemed a mystery; but the love of sport will carry people over

anything. Finding I made no reply, the figure continued—

"What would you give to have on your line that fish, whose glittering side you saw but now, as he leaped from the river, till his splash was heard above the noise of the waters? He that was afterwards chasing the bleak on the shallow till his huge shoulders and back-fin were fairly shown."

"Anything," replied I; for I had been watching this fish—a twelve or fourteen-pounder at least, strong on his feed, and making the small fish skip into the air before him—"anything!"

"I do not want anything very substantial," said he, meekly.

I looked up.

"You said awhile you would give anything?"

"You will give it, then?"

"Certainly. "Agreed."

He produced a small but most brilliant fish—such a one as I had never seen, and I had seen many, a kind of miniature Opah or King-fish—and fixed it on the hooks of the trace most skilfully.

"You don't repent?" said he.

"No; but I am to have that great fish on my line?"

"Yes."

" And land him?"

"The fish shall be landed."

"I shall want to send him to town. Can you meet me at the church with a basket?"

"I don't go much to churches," said he; "people would stare at me so; but if you mean there," (as I pointed with my rod

towards the tower) "I will see you in the churchyard."

I examined my splendid bait to see that it was all right. Neither Wilder, Purdy, nor Goddard could have fixed it better. I tried it in the still water, and it spun admirably. When I raised my head to praise the baiter, he was gone.

I was anxious to try my bait; and beckoned to the fisherman who was sitting on the other end of the long weir-beam by my companion, as the latter was fishing between the two last spurs

near the eddy in the corner. He came.

"Have you had a run?" said I.
"Yes," replied the fisherman; "but not from the big fish though the one as come at us was a solaker-I put him at sever or eight pounds."

"Where was it?"

"There, in the corner; he came out of the foam, and took u in the wambling—but the hooks drew."

"Then the fish are on the feed?"

"Yes; the sun has draw'd the baits up close to the weir, and the fish are come up arter 'em. That great fish druv the bait right out of the water but now, at the far side there, just by tha shrimple."

I showed him my bait fish. "Where did you get that?" said

he; "and who put it on?"

"Did you not see the man in black who was talking t me ?"

"No; I sid no man in black. I sid a great dark-looking hero

fly away just beyond them osiers, and I wondered how he come to let you be so nigh him; you must ha' bin werry quiet."

I began to climb to the top of the weir-beam. "Is it any use

to try again, think you?"

"It's a werry odd bait as ever I see," responded the fisherman; "but it's werry bright, and you may as well try the weir over with it."

I stood on the weir-beam.

Now, no one who has not walked the Thames' weirs can tell what a task it is to walk them, till practice has made it easy.

Weir is one that affords as steady footing as any; but to stand on that narrow beam for the first time, whilst the ear is stunned by the roar of the fall, and the eye reels as it is dazzled with the raging white water of the boiling pool, fifteen feet below, demands good nerves. To fish in such a position requires strong ones.

My bait was, at one time, spinning far down in the pool thirty yards off—and at another, as I shortened my line,—which then lay at my feet on the beam or hung down from it,—and reversed my rod, it was glittering close beneath me in the foam on the apron. Suddenly I lost sight of it, and, at the same instant, there was a snatch that I felt to my spinal chord. I had him! I raised my rod in the twinkling of an eye, gave him the butt, and up he sprang into the broad sun-light, showing a side like a sow.

"Don't check him!" cried the fisherman, in a voice that was heard above the river-thunder. Out ran the line! Who can be collected at such a moment? It coiled round my ancle, and down

I went headlong into the mad water below.

Strange as it may appear, my principal anxiety, as I struck out into the pool to avoid being sucked back under the apron, was to secure the fish, which I felt was still fast. This embarrassed me, and, notwithstanding my efforts, I was drawn back into the weltering waves under the weir. I looked round,—and there I beheld that dreadful face glaring ghastly at me through the smooth glassy sheet of the falling water; and I felt the long deadly arms dragging me, feet foremost, under the apron. In the delirium of despair I cried out,—"You said I should land the fish." "I said," shouted the horror, "that the fish should be landed, and that I would see you in the churchyard;" and he mercilessly pulled me under.

"Lord! Lord! methought what pain it was to drown." The long, cruel arms kept dragging me deeper and deeper. The brightness became less and less. My agony was inexpressible. Then came darkness,—the blackness of darkness. Suddenly my sensa-

tions were even pleasant, and I fancied that I was in a delicious meadow.

A fearful change succeeded. I found myself in a well-known burial-vault,—

"Girt by parent, brother, friend, Long since number'd with the dead."

And there was that grim feature still claiming me, and the long lean arms were stretched out to grapple me, and the grasp entered into my soul. I turned to make one desperate effort at escape, and, opening my eyes, I found myself still stretched on the dry boards. My companion was shaking me by the shoulder, and inquiring, with something like reproach, if I thought that was the way to get the great fish into the well.

#### MAY.

Į

Upon a bright and balmy day,
The flow'rs around were springing;
With hymns of love the birds so gay
Set all the woods a-ringing.
The trouts did leap, the herds did low,
The merry lambs were playing;
And in the hawthorn dell below,
A lassie fair was maying.

 $\mathbf{2}$ 

The blackbird piped so loud and clear,
The thrush the air was filling,
Above a floating downy cloud,
The heaven-ward lark was trilling;
And loudly did the cuckoo call,
As he his way was winging;
And yet I heard above them all
That pretty lassie singing.

38

Adown the vale a zephyr flew,
As if he would adore her;
The hawthorn-bush above that grew,
Dropp'd show'rs of spangles o'er her:
She rais'd her head and shook her locks.
Her laughing eyes did glisten—
Then sang again, till the very flocks
Stood quietly to listen.

4

"Here are nodding cowslips meet
For my little brother,
Primroses and violets sweet
For my own dear mother.
Seated on my father's knee
I shall hear his praises,
While he fondly makes for me
A necklace of these daisies."

5

I've Pasta heard and Bartleman,
Persiani and Rubini;
Sontag, Grisi, Malibran,
Lablache and Tamburini:
But though their voices rich and clear
Set all the town a-ringing,
Far sweeter fell upon mine ear
That little lassie's singing.

# PART II.

QUADRUPEDS, ETC.



"The little dogs and all, Tray, Blanch, and Sweetheart."

LEAR.

Yes, dogs are honest creatures and the most delightful of four-footed beings. The brain and nervous system may be more highly developed in the Anthropoïd apes, and even in some of the monkeys: but for affectionate, though humble companionship, nay friendship; for the amiable spirit that is on the watch to anticipate every wish of his master—for the most devoted attachment to him, in prosperity and adversity, in health and sickness, an attachment always continued unto death; and, frequently failing not, even when the once warm hand that patted him is clay-cold; what—we had almost said who—can equal these charming familiars? Your dog will, to please you, do that which is positively painful to him. Hungry though he be, he will leave his food for you; he will quit the strongest temptation for you; he will lay down his life for you. Truly spake he who said, "Man is the God of the dog."

Of all the conquests over the brute creation that man has made, the domestication of the dog may be regarded as the most complete, if not the most useful: it is the only animal that has followed him all over the earth. And to see how these noble animals are treated by savages civilized as well as uncivilized; kicked, spurned, harnessed to heavy carriages, half-starved, cudgelled, they still follow the greater brute that lords it over them, and if he condescends to smile upon them how they bound in gladness! if he, by some inexplicable obliquity of good feeling, in a moment of forgetfulness caresses them, they are beside themselves

with joy.

As a whole their lot seems to be the worst, if it is cast among savage or imperfectly-civilized nations. When Lawson was among the North-American Indians, he was present at a great feast where was "store of loblolly and other medleys, made of Indian grain, stewed peaches, bear-venison, &c.;" when all the viands

were brought in "the first figure began with kicking out all the dogs, which are seemingly wolves, made tame with starving and beating; they being the worst dog-masters in the world; -so that it is an infallible cure for sore eyes ever to see an Indian's dog fat." The tribe who exercised this summary calcitration on the poor dogs, that had most probably contributed not a little to the venison part of the entertainment, rejoiced in the appropriate name of the Whacksaws or Waxsaws; and yet these same Indians delighted in feeding up their horses till they were comparable to nothing more aptly than an English prize-ox. Though much advanced in the scale of civilization, the Javanese, according to Dr. Horsfield, seem to be little better dog-masters than the Waxsaws; for he remarks that the poor brutes, we mean the dogs, are not cared for, and are ill-treated, so that their famishing condition is disgusting to Europeans. This is the more extraordinary as many of these dogs pursue the Java deer called the Kidang with great ardour and courage. They are led in slips and loosed when they come upon the scent. Away they go, and the hunters, who follow more quietly, generally find the deer at bay and the hounds going gallantly into him. This is no joke, for the male Kidang makes a capital fight with his tusks, wounding his assailants severely, often fatally. "The sportsmen," says the Doctor whose book is full of interesting passages, "uniformly are provided with remedies and applications, and by a simple suture attempt to unite those wounds which are not immediately fatal. In this operation they frequently succeed and preserve their most valuable dogs." But even this small care appears to be the exception to the rule. "The natives of Java, like other Mahommedans, entertain prejudices unfavourable to dogs; they rarely treat them with kindness, or allow them to approach their persons; and it is only in extraordinary instances, or when the contribute to their amusement, that they feed or care for them.' To be sure, as a set off, they rarely show attachment to their masters, and no wonder; even Bill Sykes's dog could not carr his otherwise unqualified obedience to the length of getting over his very particular objection to being drowned.

On the other hand, the good dog-master considers his four footed follower as his friend, his other self, his duppelganger, sethat "Love me, love my dog," has passed into a proverb which has sometimes led to deadly results: we need only allude to the fatal duel between Colonel Montgomery and Captain Macnamara

Nor can it be wondered at that a man should feel strongly fo the faithful animal that distinguishes him from all others, are animal that may be a burr but is hardly ever a bore. Now an then, indeed, an ill-bred cur will, like Launce's Crab, thrust him Dogs. 177

self into the company of three or four gentlemanlike dogs; but your Biped Bore constantly and unrelentingly intrudes into a happy knot of mortals, not of his quality, who are shaking off the cares of life with a little joyous converse, till he has succeeded in reducing the gaiety that was flashing so brilliantly to a heap of ashes, and the merry tongues to a dead silence. Or he finds out when you are sick, and by an incomprehensible power possessed only by the typical Bore or Augur-not soothsayer-drills himself through all the doors barricaded against him, and having perforated to your sanctum preys upon you in your own arm-chair, giving you all the while, under colour of much pity, broad hints that you are "booked," and wimbling deeper and deeper still, till he has shattered the remains of your nerves to atoms; when, having absolutely devoured you in your shell, he leaves you a complete caput mortuum to go and finish with some other victim -the cannibal!

Why, why, is there not in our great clubs a power of reprobation as well as of election? Surely it would not be too much for twelve hundred men to have the power of excluding eight annually ;-- a power, by the way, which would be seldom exerted, for the very knowledge of its existence would have its effect, though it might be necessary now and then to eject some incorrigible pachydermatous bore pour encourager les autres. There is already a law prohibiting the entrance of our friends the dogs into those masculine establishments, a law which one is, at first, disposed to regard as harsh; but the reflection that most of the members of a club show no backwardness in availing themselves of its privileges, reconciles the mind to the inhospitable practice of making the worthy beasts sit in the porch, anxiously watching for the egress of their masters. Think of the assemblage of the doggies belonging to a thousand or twelve hundred masters, and the duels-the principals, to be sure, nowadays, never hit each other-which would spring out of the collision. Besides, they are not admitted at court, according to the old French quatrainfor which of their qualities we may not guess:

> "A la court les gros courtisans Sont ours, ou tygres, ou lyons; Les petits qui sont moins puissants Sont regnards ou caméléons."

But if they are not allowed to grace our assemblies within doors, there is no lack of them when men are gathered together under the canopy of heaven. At a fair, at a fight, at the most solemn spectacles; wherever, in short, there is a crowd, there are dogs to be seen, as a matter of course, apparently discussing the mat-

ter in hand, or inquiring of each new comer whether he had any thing to do with the embassy, and getting into little coteries and fights of their own; for, on these occasions, especially if there be

a lady in the case, jealousies and suspicions do abound.

When the citizens feasted the allied sovereigns, we were snugly placed, at an early hour, at the window of a most worthy trader in the precious metals, upon Ludgate-hill; one who had been prime warden of the worshipful company, and had two gowns, and every thing handsome about him. His hospitable house was well filled with honest men and bonnie lasses, but we who had not been long in the small village, were constantly drawn from the well-spread table, and the bright eyes that surrounded it, to the window aforesaid, by the note of preparation. In the street were the heaps of gravel intended for smoothing the path of the Regent and the crowned heads. Workmen were employed in levelling these heaps which the dogs, already collected in considerable numbers, evidently considered as pitched exclusively for their accommodation. The thickening crowd were in their holvday suits, every thing was bright and gay, the dogs were frisky beyond expression, and the gravel heaps produced the most social feelings among the assembled quadrupeds.

By and by the gravel was spread—the dogs, that had been chasing each other's tails from an early hour, began to be a little tired, but were still in good spirits. The troops now lined the streets, and at length there seemed to be a disposition on the part of the dogs to consider that they had had enough of the fete. Every now and then, a canine sceptic, who began to think that matters were taking an unpleasant turn, would go to the sides of the street and try to make his way through the living wall that bounded the carriage-way. In nine cases out of ten he was kicked back by the soldiers, and if some particularly enterprising individual succeeded in passing them, a greater obstacle remained behind; for there was no possibility of getting through the conglomeration on the foot pavements: trampled upon by the crowd, and butt-ended by the soldiers, he was kicked back with curses into the arena, erst the scene of his gaiety, yelping and howling, and then and there immediately pitched into by his now hungry, peevish companions.

Well, the day wore on, the dogs lay down;—the usual cries, "They are coming!" brought every body from the creature-comforts to the windows, and the usual disappointments sent them back to their more substantial enjoyments. At last, the pealing and firing of bells announced the advent of the kings of the earth Shouts were heard booming from the distance—the heads in the crammed windows were all craning westward,—the procession

pogs. 179

was now coming in earnest. It was headed by a large body of distressed dogs, the phalanx increasing as it advanced. Worm out, kicked to death's door, and scarcely able to crawl, the miserable curs marched in solemn silence, with head depressed, and slinking tail, to which here and there might be seen appended the badge of the order of the tin canister or kettle. By the side there was no escape—they could not retreat, and so the dejected wretches marshalled the way, unwillingly and slow, till our country's honour, and that of Europe, were roofed in the Guildhall of the city of London.

Seeing these familiars, as we do, every where around us, and the infinite variety of form and colour exhibited among them, we are at once led to the inquiry whence they sprang,—what was the stock from which the canine family was derived? Your good cynogenealogist will trace out for you the pedigree of any particular race, and will be eloquent on King Charles's breed of spaniels, and the delicate Blenheim breed, nor will he not descant as learnedly as any historian of the turf on the Czarina, Snowball, or Claret blood, to him who loves "The Couples;" but, if you ask him who was the common ancestor, you may "pause for a reply." Ask the zoologists, and one will tell you that the jackal, with his unearthly cry and ghoul-like habits, that robber of the Asiatic and African grave, is the impure source of all that is quadrupedally good and amiable. Another, with more show of reason, will point to the gaunt wolf,

"With his long gallop that can tire The hound's deep hate and hunter's fire;"

but it will be difficult to find one who will give you any authority for the existence of a primitive race of dogs, in the common acceptation of the term. Little osteological difference is to be detected in the dog, wolf, fox, or jackal: none, indeed, on which generic distinction can be founded with any degree of safety, and, therefore, no satisfactory evidence is forthcoming from the fossil canine animals, such as the canis spelaus of the Bone-caverns, the canis giganteus of Avary, and the Agnotherium, an animal of the dog-kind, as large as a lion, discovered at Epplesheim, by Professor Kaup. There is now ground for believing that Sir Roderick Murchison's fossil quadruped found at Œningen, was not a true fox.\* The dog, the wolf, the jackal, and the fox, are all collected under the generic appellation, canis, by Linnæus, Cuvier, and other great zoologists; but the principal character assigned by the first of these philosophers to the domesticated dog, or canis familiaris,

<sup>\*</sup> See Professor Owen's interesting paper "On the extinct Fossil Viverrine Fox of Eningen, showing its specific characters and affinities to the Family Viverridæ." Proceedings of the Geological Society, 1846, p. 55.

is "cauda (sinistrorsum) recurvata," "tail curled towards the left." There are, indeed, well-marked external differences between the four animals just mentioned, as every one knows, who has looked with any attention at them; and other distinctions will be detected on a closer examination. In the dogs properly so called, the pupil of the eye is round; this modification of the organization exists in the wolf and the jackal, and for this reason the African Fennec or Zerda is now associated with the true dogs; but the pupil of the eye in the foxes, whose habits are more nocturnal, is vertical. The wild dogs, as they are called—and we do not mean to say that they are improperly named—in whatever quarter of the world they are found, do not, in our opinion, help the question; indeed they have embarrassed it. Now there is evidence of the existence of the domesticated dog from the earliest times, and we see no sound reason for concluding that these wild races, some of which are well known to our Indian friends, and one of which has been named somewhat boldly, canis primævus, do not owe their origin to dogs which have been once under the subjection of man, partially at least, and have from circumstances taken to roving habits and a natural state like the wild horses of America.

In pursuing this inquiry, it becomes of importance to ascertain in which of the supposed stocks we can trace the seeds of that affection for man,—yes, affection is the word,—that so highly distinguishes the dog. The jackal is altogether unamiable, and we know from the experiments of John Hunter, that though it will breed with the dog, the period of gestation is fifty-nine days. If the fox is looked to—we say nothing of an appeal to another of the senses—there does not appear any very inviting symptom to encourage us to make a fireside companion of him,

"Who ne'er so tame, so cherish'd and lock'd up, Will have a wild trick of his ancestors."

Now, your wolf, truculent though he be, is capable of a most cordial attachment to man. We have seen one follow his master about with all the manners of a faithful dog, and doing his bidding as obediently. In the instance recorded by M. F. Cuvier, the wolf was brought up and treated like a young dog: he became familiar with every body whom he saw frequently, but he distinguished his master, was restless in his absence, and happy in his presence, acting almost precisely as a favourite dog would act. But his master was under the necessity of being absent for a time, and the unfortunate wolf was presented to the Ménagerie du Roi—where he was incarcerated in a den—he who had "affections, passions." Most disconsolate of wolves was he, poor fellow! he pined—he refused his food—but the persevering kindness of his

Dogs. 181

keepers had its effect upon his broken spirit, he became fond of them, and every body thought that his ancient attachment was obliterated. Eighteen long months had elapsed since his imprisonment, when his old master came to see him. The first word uttered by the man, who was mingled in the crowd, had a magical effect. The poor wolf instantly recognised him with the most joyous demonstrations, and being set at liberty fawned upon his old friend and caressed him in the most affecting manner. We wish we could end the story here; but our wolf was again shut up, and another separation brought with it sadness and sorrow. A dog was given to him as a companion, three years had elapsed since he last lost sight of the object of his early adoration, time had done much to soothe him, and his chum and he lived happily

together—when the old master came again.

The "once familiar word" was uttered—the impatient cries of the faithful creature, and his eagerness to get to his master, went to the hearts of all, and when he was let out of his cage, and rushed to him, and with his feet on his shoulders, licked his face, redoubling his cries of joy, because he who had been lost was found, the eyes of bearded men, who stood by, were moistened. keepers, to whom a moment before he had been all fondness, now endeavoured to remove him; but all the wolf was then aroused within him, and he turned upon them with furious menaces. Again the time came when the feelings of this unhappy animal were to be sharply tried. A third separation was effected. The gloom and sullenness of the wolf were of a more deep complexion, and his refusal of food more stubborn, so that his life appeared to be in danger. His health, indeed, if health it could be called, slowly returned, but he was morose and misanthropic, and though the fond wretch endured the caresses of his keepers, he became savage and dangerous to all others who approached him. Here was a noble temper ruined.

Nor are these the only instances of the disposition which is latent in these animals. The she-wolf mentioned by Mr. Bell, in his delightful "History of British Quadrupeds," would come to the front bars of her prison in the garden of the Zoological Society in the Regent's Park, to be noticed; and when she had pups, she would bring them forward in her mouth to be fondled; indeed, she was so pertinacious in her endeavours to introduce them into society, that she killed all her little ones, one after the other, by rubbing them against the bars, that they might be within reach of the caressing hand of man. It was as if the poor creature had said, "Do take me and mine out of this place and make pets

of us."

When, therefore, we find this strong disposition for associating

with man, we are no longer startled at the views of those who regard the domestic dog, with all its varieties, as the descendant of the wolf. Let us look a little further into this point. As far as the skeleton is concerned, generally, there is hardly any difference, or very little, between the wolf and the dog, while the skull is almost exactly similar. The days of gestation in the bitch are sixty-three; precisely the same period is allotted to the wolf. The young of the domestic dog are born blind, as every body knows; those of the wolf come into the world in the same condition; and both first see the light at the same time, their eyes being opened on the tenth or twelfth day. In the wolf, as well as in the dog, the duration of life averages from fifteen to twenty years. It is true that the jackal, as well as the wolf, will breed with the dog: but we have no authority to prove that the offspring of the latter and the jackal is fertile, as that of the dog and wolf is. We do not think much of the principal difference between the two animals last mentioned, namely, the comparative obliquity in the position of the eyes of the wolf: domestication for a long series of years may have given a forward direction to those organs in the faithful follower of man. Then, if we look at the Dhole of India, the Dingo of Australia, and other wild or half-reclaimed races, we find the uniformity of colour, the tail, and somewhat of the general aspect of the wolf; indeed, one of the earliest English names for the Dingo was, the New South Wales wolf. It is also worthy of remark, that the wild dogs, and even those of the Esquimaux and Mackenzie River breeds, do not appear to bark, though, like the wolf, they may "behowl the moon." The Dingo sent over to Mr. Nepean. by Governor Phillip, and kept at Hatfield House by the Marchioness of Salisbury, neither barked nor growled. Ashkelli, a male Esquimaux dog, brought from the Polar Sea, by Mr. Richards, in Captain Parry's first voyage, though domesticated and good-humoured, seldom barked, according to Mr. Children. but, if displeased, uttered "a low wolfish growl." Mr. Bennett, in his account of the Mackenzie River, or Hare Indian dogs, presented to the Zoological Society by Captain Sir John Franklin, and Dr. Richardson, says, "In their native country they are never known to bark, and this peculiarity is still retained by the elder dogs; but the younger one, which was born in this country, has learned to imitate the language of his fellows," Now these dogs were particularly good-tempered and familiar with those who noticed them. Upon the whole evidence, we incline to the opinion of those who would derive the domestic dogs from the wolf; and though the former will hunt the latter, it should be remembered that dogs, with a very little encouragement, will also hunt one of their own undoubted race.

DOGS. 183

But from whatever source the dog be derived, he is one of the most sensible of four-footed animals. Gifted with a most retentive memory, he applies his power of observation to the regulation of his conduct so skilfully, that the result has very much the appearance of reasoning; if, indeed, it may not, without violence, be considered as the exercise of that faculty. His intellect, when well developed, is of no common order, and its constant activity is exhibited when, like the Fury in Æschylus, he

"Opens in his sleep, on th' eager chase E'en then intent."

Our readers will, we hope, pardon us if we inflict on them a

story or two in proof of our assertion.

We remember to have been once particularly struck with the behaviour of a dog that had lost his master. This, to us, is always a distressing sight, and enough, in our humble opinion, to have made Democritus himself look grave: but in the instance alluded to, there was food for reflection.

We were walking down a hilly field, whose path terminated at a stile which opened upon a road running due east and west. This road was cut at right angles by another road running northward. A dog passed with his nose close to the ground, keeping the downward path till he arrived at the stile, through which he squeezed himself, and, with his nose still down, he first hunted busily along the eastern branch, and then along the western. He now retraced his steps, and when he came nearly opposite to the northern road, he lifted his head, looked about him for a moment or two, and then set off along that road as fast as he could go, without again putting his nose to the ground, as who should think to himself—"he is not gone that way, nor is he gone that way, therefore he must have gone this way"—an operation of the mind very like a syllogism.

Then there is the well-authenticated story of the dog that was left, in December, 1784, by a smuggling vessel, near Boomer, on the coast of Northumberland; and we shall let Bewick, who

records the fact, tell his own tale.

"Finding himself deserted," continues Bewick, speaking of the abandoned dog, "he began to worry sheep, and did so much damage, that he became the terror of the country within a circuit of twenty miles. We are assured that when he caught a sheep, he bit a hole in its right side, and, after eating the tallow about the kidnies, left it: several of them thus lacerated, were found alive by the shepherds, and, being taken proper care of, some of them recovered, and afterwards had lambs. From his delicacy in this respect, the destruction he made may in some measure be

conceived; as it may be supposed that the fat of one sheep in a day would not satisfy his hunger. The farmers were so much alarmed by his depredations, that various means were used for his destruction. They frequently pursued him with hounds, greyhounds, &c.; but when the dogs came up with him, he laid down on his back, as if supplicating for mercy; and in this position they never hurt him; he therefore laid quietly, taking his rest till the hunters approached, when he made off without being followed by the hounds, till they were again excited to the pursuit, which always terminated unsuccessfully. It is worthy of notice, that he was one day pursued from Howick to upwards of thirty miles distance, but returned thither and killed sheep the same evening. His constant residence during the day, was upon a rock on the Heughhill, near Howick, where he had a view of four roads that approached it; and in March, 1785, after many fruitless attempts, he was at last shot there."

Now, to say nothing of the *ruse* whereby he regularly saved himself from his pursuers, this was very like communing with himself, and, as a result, taking up the best possible position for his security under existing circumstances, a position which enabled him to baffle his enemies for upwards of a year:—what is this if it be not reason?

One more illustration of this part of our subject. In the West of England, not far from Bath, there lived, towards the close of the last century, a worthy clergyman, who was as benevolent as he was learned. There were turnspits in those days—a most intelligent set they were, and Toby, who was an especial favourite, was a model of the breed, with legs worthy of the Gow Chrom himself, upon which he waddled after his master every where, sometimes not a little to his annoyance; but Toby was a worthy, and he could not find it in his heart to snub him. Things, however, came at last to such a pass, that Toby contrived somehow or other to find his way to the reading-desk on a Sunday, and when the door was opened, he would whip in, well knowing that his reverend patron was too kind and too decorous to whip him out. Now, though it has been said, that

"He's a good dog that goes to church,"

the exemplary Dr. B., who thought he had traced a smile upon the countenance of some of his parishioners on these occasions, felt the impropriety of the proceeding: so Toby was locked up in the stable on Sunday morning; all to no purpose, however, for he scrambled through the shut window, glass, lead and all, and trotted up the aisle after his annoyed master as usual. Matters were now getting serious; so as soon as he had on the Dogs. 185

Saturday caused the beef to revolve to a turn which was to be served cold for the Sunday dinner-for the good man chose that all around him should find the sabbath a day of rest-Toby was taken out of the wheel, and his dinner was given to him; but instead of being allowed to go at large to take his evening walk after it, Molly, to make sure of him, took him up by the neck, and putting him into the wood hole where window there was none, drew the bolt, and left him therein. Toby revenged himself by "drying up the souls" of the whole family with his inordinate expostulatory vells during the whole of the remnant of Saturday and the greater part of Sunday. However, there was no Toby dogging the heels of the surpliced minister, and it was concluded that the sufferings that the doggie and the family had undergone, would have their effect. Well, the week wore on, Toby as amiable and as useful as ever, without a particle of sullenness about him—into the wheel went he right cheerfully, and made it turn more merrily than ever; in short, parlour, kitchen, and all were loud in his praise. However, as it drew towards twelve o'clock on the Saturday, Toby was missed. Poor Molly, the cook, was at her wit's end.

"Where's that vexatious turnspit gone?"

was the question, and nobody could answer it. The boy who cleaned the knives was despatched to a distant barn where Toby was occasionally wont to recreate himself after his culinary labours, by hunting rats. No—no Toby. The sturdy thrashers, with whom he used sometimes to go home under the idea, as it was supposed, that they were the lords of the rat-preserve in the barn, and who being fond of Toby in common with the whole village, used occasionally to give him

"A bit of their supper, a bit of their bed,"

knew nothing of him. Great was the consternation at the Rectory. Hints were thrown out that "The Tramps" in the green lane had secreted him with the worst intentions, for he was plump and sleek, but their camp was searched in vain. The worthy family retired for the night, all mourning for Toby: and we believe there is no doubt that when the reverend master of the house came down on Sunday morning his first question was, "Any tidings of Toby?"—A melancholy "No, sir," was the answer. After an early breakfast, the village schools were heard—their rewards distributed, not without inquiries for Toby—and when church-time came, it is said that the rector, who walked the short distance in full canonicals, looked over his shoulder more than once. He passed through the respectful country-people collected

in the little green grave-yard, who looked up to him as their pastor and friend, he entered the low-roofed old Norman porch overhung with ivy, he walked up the aisle, the well-filled pews on either side bearing testimony that his sober-minded flock hungered not for the excitement of fanaticism, he entered the reading-desk, and as he was adjusting his hassock, caught the eye of Toby twinkling at him out of the darkest corner. Need we say more, than that after this, Toby was permitted to go to church, with the unanimous approbation of the parish, as long as he lived. Now if this was not calculation on the part of Toby, we know not what else to term it, and we could refer our readers to well-authenticated stories in print—as our dear old nurse used to say when she was determined to silence all incredulity—that go as far, and even farther, to show that these animals can calculate intervals of time.

It is this intellectuality, joined with their individuality—for no two dogs are alike—that makes them such admirable subjects for the gifted hand of Edwin Landseer. It is said that dogs have been taught to utter, after a fashion, one or two simple words, not exceeding two syllables; however this may be, no one, we apprehend, who has seen The Twa Dogs can doubt that they converse. When we "look around the walls," as the patronizing orators say at the annual festival in Trafalgar-square, and catch the Promethean fire infused into the portrait of A Respectable Member of the Humane Society and others, his fellows, we suspect that a few of the gentlemen-ay, and ladies too-who have paid for having their faces mapped and hung on those same "walls." sigh occasionally as their eyes rest on the beautifully characterized doggies, and feel an irresistible preference for the Cynic school. The Mahommedans were forbidden to represent either man or other animals; and the prohibition, if we mistake not, arose from a tradition that those who are hardy enough to make the attempt will be called upon, hereafter, to put a soul into every one of their representations-or else-: if there be any foundation for this creed, what an awful future awaits some of our exhibiters.

Another consequence of the intellect manifest in our friends, the dogs, and the almost human affections that belong to them, is, that superstition has conferred upon them a sort of immortality. To say nothing of "Cerberus," of the poor Indian's "equal sky," or the "Tomalins," and other black-dog familiars of the ages of witchcraft, we have the Mauthe Doog of the Manksman, the Fiend Hünd of Faust, and the Hell-hound of Britain. As the dog was supposed to be gifted with the power of seeing spirits when they were invisible to man, it is no wonder that we have spectrehounds, or that our ghostly enemy himself should have been sup-

Dogs. 187

posed in those dark and disgraceful times to which we have alluded, to have condescended to put on the shape of the most sagacious of four-footed beings, one that the ancient Egyptians

worshipped as a god.

The variety of form and colour in the races of dogs is infinite. Contrast the mastiff with the spaniel—place the St. Bernard dog—the great Thibet watch-dog—that of Spain, or the gallant Scotch deerhound, by the side of our rector's Toby, or one of that curious family of French—not Dutch—pugs, and it seems almost incredible that they should be all of one species. Yet the most acute observers have failed, and, in our opinion, always will fail, to seize on any character which shall be found to warrant

specific distinction.

We have heard the little French dogs, above mentioned, libelled as being useless; but they have very winning ways, and gain upon you, till they almost become little friends. luxury of their life seems to consist in being nursed in the lap,that of a lady for choice,—and for this they will sit up, and beg as pertinaciously, as other dogs will for food. The hound has been sung in every language since Cadmus taught his dragon-lads the alphabet. The bloodhound, and the greyhound, have been immortalized by our best poets, ancient and modern; a Newfoundland dog was the friend of Byron, and Scott had his Maida. There is hardly a great dog, from that of Ulysses downwards, that has not had his eulogist; but these little dogs are a despised generation, and though they may suffer by our pen, we venture a word or two, by way of introducing them to our readers, the more especially as none of them appear to have sat to Edwin. If they had, we would gladly have left their character in his hands. Very fine neat limbs, very high foreheads, prominent expressive eyes, long ears, which they erect, so as to look a little like Fennecs, a tight-curled tail, and a very close fine coat, are their characteristics: the true-bred and handsome ones show a great deal of blood. They are most intelligent and affectionate, and understand in a very short time whether the conversation relates to them, though not addressed to them, nor carried on in an altered tone—as indeed is the case with most sensible dogs.

It was amusing to see three of these little dogs in company with Rundy, a beautiful beagle, especially when a splendid fellow of a French pointer was occasionally admitted into the party. The well-educated pointer, who could do every thing but talk as they say, was ordered into a chair, where he sat with a most becoming gravity, and there, wrapped in a cloak, and with his foraging cap, jauntingly cocked over one eye, and a roll of paper in his mouth for a cigar, he looked much more manly than the whey-

faced bipeds who pollute our streets and add their mouthful o foul smoke to "the fog and filthy air" of this reeking town When the little lapless dogs on the carpet saw this, they would surround his chair, sitting up in the usual begging position, and hoping, apparently, that among his other accomplishments, h had learned the all-soothing art of nursing. Rundy generally too this opportunity of securing the best place on the rug, where h lay stretched out on his side, before the fire. The suppliant finding that the Frenchman in the chair made no sign, and that they could produce no impression on the flinty hearts of the res of the company, to each of whom, in succession they had sa up, adjourned one after the other, and after sitting up for moment to the recumbent Rundy, sat down upon him, looking, a a friend once said, like a coroner's jury sitting on the body; an indeed, Rundy, who was good-tempered and used to the operation lay as still as if he had been no longer of this world. The seemed to have the greatest objection to resting on the floor richly Turkey-carpeted though it was. When they were thu seated looking at the fire, with their backs to the company, th words, "Well, you may come," uttered without any particula emphasis, would bring them all in a moment bounding into the laps of the speakers. At night they were always on the look or for a friend who would take them to bed, otherwise the mat wa their portion. At the well-known "au lit, au lit," they would rus from the snuggest of laps, and gambol before you to your bed room. As soon as they entered it and were told, "you may g into bed," they would creep in between the sheets at the top, an work their way down to the bottom, where they would lie a night at your feet, without moving, unless a particularly favoure Lilliputian was permitted to come up and lay its head on the

That these faithful creatures should be subject to the most frightful and fatal of diseases—a disease which they too frequentl communicate in their madness to their beloved master or mistres is one of those inscrutable dispensations that sets all our phile

sophy at nought.

The chamber of a human being, writhing under hydrophobic is a scene never to be forgotten by those who have had the mistortune to witness it. There lies the wretched victim under certain sentence of death—death the most dreadful! His unstead glistening eye wanders over the anxious faces that surround him the presence of any liquid—the noise of pouring it out—a polishe surface—or anything that suggests the idea of it—even the sudde admission of a cold current of air, bring on the most agonizing paroxysms of spasm in the throat. Oh! to see him strong

DOGS. 189

resolution, determined to make the rebel muscles obedient—to see and hear him

#### "Struggle with the rising fits,"

and sit up and say that he will take his medicine. And there he is, apparently calm—the attendant approaches with the cup—he receives it—you almost think, so much does he seem to have his nerves under command, that he will drain it. He lifts it to his parched lips, his haggard eve rolls, the rising spasms overpower him-"I can't" he faintly utters, and falls back in agony. We dare not go on: it is too horrible!

But we may point out, especially as there is a good deal of misunderstanding upon the subject, the usual symptoms that denote the rabid dog; for it frequently happens that a dog is destroyed as mad, when he has no disease of the kind about him; whilst, on the other hand, the rabid animal is often suffered to live and deal destruction around. It is an error to suppose that a mad dog always shows aversion to water, as the name of the disease implies; he will, on the contrary, sometimes lap it-nay, swim across a river without manifesting any of the horror that marks the disease in man. The most sure symptom is a complete alteration of temper from the mild and the familiar to the sullen and the snarling; he snaps at all objects animate and inanimate. and gnaws them. Even in this state his behaviour often continues unaltered to his master or mistress; and hence the cases which have arisen from having been licked by the tongue of such a dog, on some part of the face or hands where the skin had been broken. Though he goes wildly about, apparently without an object, foaming at the mouth generally, and snapping as he proceeds, he rarely gallops, but mostly keeps to a sullen trot with his tail down. The best representation of this mad gait that we have seen, is in "Bewick's Quadrupeds," where the vignette at p. 330, of the edition of 1820, gives a very correct idea of the rabid animal in its progress.

What produces this cruel disease in the dog, is a mystery: it can hardly be hardship or ill-treatment, for it frequently happens

to pets

#### " Bred with all the care That waits upon a fav'rite heir."

Just see what Sonnini says of the dogs at Rosetta, where, though "repelled by man, to whose personal use nature seems to have destined them, they are, nevertheless, incapable of deserting him." In modern Egypt the dog is considered an unclean beast. not to be touched without subsequent purification, and, therefore. carefully shunned by the Mahommedans. "There are few cities in the world," writes Sonnini, "which contain so many dogs a those of Egypt; or at least, there is no one which has th appearance of containing more, because they are there constantly assembled in the streets, their only habitation. There they hav no other supplies of food but what they can pick up at the door of houses, or scramble for by raking into filth and garbage. Th females drop their young at the corner of some retired and unfre quented street; for a disciple of Mahomet would not permit then to approach his habitation. Continually exposed to the crue treatment of the populace; massacred sometimes without merc by an armed mob; subjected to all the inclemency of the ele ments; hardly finding the means of supporting a wretched exist ence; meager; irritated to madness; frequently eaten up by mange which degenerates into a species of leprosy; hideous ever from the forlornness of their condition; those miserable animal inspire as much compassion, as they excite contempt and indig nation against the barbarians among whom they live. It is undoubtedly astonishing that amidst a life of misery and suffering many of those dogs should not be subject to attacks of th hydrophobia. But this malady, rare in the northern parts of Turkey, is still more so in the southern provinces of that empire and is totally unknown under the burning sky of Egypt. I neve saw a single instance of it; and the natives whom I consulte on the subject, had not so much as an idea of the disease."

We willingly drop this distressing part of our subject; but we must not conceal that though hydrophobia generally makes it appearance in man between the thirtieth and fortieth days after the communication of the virus, fatal cases that have occurred after a lapse of eighteen months are on record; and there is not wanting high authority for the assertion that a person cannot be considered perfectly safe till two years at least have passed

reckoning from the time when the injury was received.

CATS. 191

### CATS.

"I come, Graymalkin!"

MACBETH.

Ir dogs are the friends of mankind, their companions in their walks, and their partners in the pleasures of the chase, cats may be considered as the chosen allies of womankind. Not that the sterner sex have not shown as much fondness for these luxurious quadrupeds as the ladies have exhibited, ay, even those who cradle the blind offspring of their Selimas, and adorn the pensive mother's neck with coral beads. Mahomet, Montaigne, Richelieu, and Johnson, were not exactly simpletons, though it might be difficult to make a modern dandy understand the kindness of heart that sent the lexicographer out to purchase oysters for his favourite Hodge, when he was old and sick, and fancied no other food.

When we reflect that these purring associates of the Englishman's fireside are so closely connected with the untranslatable word "comfort"—a word that has neither name nor representation out of this "nook-shotten isle," and its snuggeries of sea-coal and hearth-rugs with which their satisfactory song harmonizes so soothingly; that they are the guardians of the store-room, the larder, the dairy, and the granary; that they

"Watch o'er the weal of Rhedycinian cheese; And melting marble of collegiate brawn For heads of houses guard, and lords in lawn;"

we are led to inquire the cause of the hatred, even where no antipathy exists, which rages against this maligned and persecuted race. The gardener and the gamekeeper, the latter especially, have some grounds for their deadly enmity; the schoolboy too often looks upon them as having been brought into the world for the express purpose of being shod with walnut-shells, thrown off the church tower with blown bladders tied to their necks, sent to navigate the horsepond in a bowl, there to withstand the attacks of a fleet of water-dogs, and, finally, killed by his terrier; \* whilst

\* We cannot resist the temptation of recording a case of tempered schoolboy vengeance. Some few years ago, horticulture was the fashion, not to say passion, at a certain school; and the master thinking, wisely enough, that the boys might have worse pursuits, encouraged the zeal with which they cultivated their little gardens. Whether any of these horticulturists afterwards belonged to the agricultural society of a celebrated college in one of our universities, whose members, in their zeal for improvement. one fine night ploughed up the lawn in the middle of the quad with sofas, and planted the Principal out of his own chapel, with shrubs and trees transplanted from his own garden, does not appear; the schoolboys, at all events, dibbled, and delved, and sowed, and weeded, and were kept out of mischief. But who shall reckon upon happiness? There was a tremendous bluffvisaged, dark-coloured tabby cat, belonging to a little spiteful tailor, who lived hard by. This provoking beast nightly tore up their crocuses, polyanthuses, and hyacinths, and laid low whole rows of mustard and cress: nor was there not a suspicion that in the destruction of the last-mentioned articles puss was assisted by his master; for though the flowers were prostrate, the esculents for the most part vanished altogether. The boys went up in a body with a complaint to him of the shears, reciting the damage done, and warning him that he should keep his cat at home at night. Their just indignation was treated with derision by the little tailor, who received the remonstrance seated at his door, pipe in mouth. Two or three of the strongest of the youths were for executing summary justice on the irritating schneider, and quenching him and his pipe together at the pump; but they were restrained by a sage among them, who, looking unutterable things at the smoker, informed him that he had better look out, or he would not know his cat again when he saw it, and left him in no very comfortable state of mind.

After the exhibition of much ingenuity and many failures, the trespasser was, at last, caught, bagged, and carried into a room, where a convention of outraged gardeners immediately proceeded to consult upon his doom. Two or three of the greatest sufferers loudly gave their voices for death: others were for sparing his life, but curtailing his tail of its fair proportions, and otherwise maltreating him so that he should never be the same cat again. At length the sage, who was merciful but determined, begged to be heard. He said that the tailor was in fault more than the cat, which did but after its kind in frequenting gardens, if suffered to go abroad at night; and as he had by him some of the best fyn zegellak (wel brand en vast houd) for electrical experiments, he proposed to make the unhappy bagster a warning to all tailors to keep their cats from wandering. He explained his plan, which was adopted nem con., and having dissolved sealingwax quant suff. in spirit of wine, dipped a brush therein; and while two assistants, who were bit and scratched worse than Hogarth's actress in the barn, held the victim, painted the struggling Tommy all over of a bright vermilion, with a masterly hand. 'The tableau vivant was then set down, and home he bolted in the gloaming. How the cat entered the tailor's house, and what the tailor thought of the advent, no one knew; but it was observed that the tailor's hair became rather suddenly gray. For two days nobody saw either him or his cat. On the third, he, remembering the threat of the philosophic gardener, walked into the schoolroom, at high school-time, with his vermilion quadruped under his arm, held him up before the master, and asked, with a solemn voice and manner, "if that CATS. 193

the murderous cat-skinner only sees in them subjects appointed to be flaved alive. These are their open and avowed foes: their secret enemies are scarcely less numerous. Why is this?

The answer may be, perhaps, found in a dark and disgraceful portion of the criminal annals of this country, of which more anon.

But we must first say a word or two, touching the natural history of this familiar beast: no easy task; for the origin of the house eat, like that of many other of our domestic animals, has puzzled the learned; and the stock from whence it sprung, is still, in the

opinion of some, a problem for the zoologist to solve.

That the cat was domesticated among the Egyptians, we have pregnant evidence, not only in their custom of shaving their brows when their cats died a natural death, but also in the mummies found in their catacombs\* (no pun meant), and in the figures of these animals on the monuments of that ancient country,—perched on the top of the Sistrum, for instance, and supposed to represent the moon—probably from the following mythological legends.

Jove, tired of state affairs and Juno's tongue, sought, one day, a little relaxation in the company of his pretty Latona twins, Apollo and Hecate. To amuse them, he bade them try their hand at creation, and do something towards filling the empty globule, now called earth. Apollo set his wits to work, and produced MAN. No one likes to be outdone; so, as Diana saw at a glance that there was no going beyond her brother's handiwork, she tried to turn the laugh against him, and concocted a sort of H.B. of her brother's production, in the form of an ape. No one likes to be laughed at: so Pol cut his sister's fun rather short, by turning up a ramping lion. Di, however, was not to be frightened, and played another card of ridicule in the shape of a cat. Apollo, upon this, got into good humour, and, determined to beat his lively antagonist at her own weapons, made a mouse, which Hecate's cat immediately ate up. The lovely sex always have it hollow in matters of finesse.

Her success at this game seems to have pleased the Goddess of Wisdom: for when Typhon and his giant host pressed the gods so hard, that they were compelled to flee into Egypt, and save

was the way a cat ought to be treated?" The master, who was taken by surprise, burst out into a fit of laughter, in which he was, of course, joined by the boys. The crest-fallen tailor, without staying further to question, turned round, and with the port of a much-injured man, walked out with his rubicund cat under his arm, as he had walked in.

<sup>\*</sup> Herod. 11., c. 66, 67.

themselves from his fury, by shooting their souls into the bodie of quadrupeds and birds, she chose the form of a cat for her meta morphosis, whilst her brother was glad to escape into the perso of a crow, and her papa into the woolly carcass of a ram.

No, say others, that is a fable; but the reason why the cat was acred to Hecate is this: The triple night consequent on Jupiter visit to Alcmena, set all Olympus a wondering; and it was not long before Juno, whose acuteness was not suffered to become dull for want of exercise, soon discovered the liaison. The months rolled on. The Queen of Heaven sent for the Parcæ, and gave them her imperial orders, which they sternly obeyed, and poor Alcmena had a weary time of it. Her gossip, Galanthi after scolding, beseeching, and saying and doing all that a kin woman, almost at her wit's end, from witnessing the agonies of her bosom friend, could, to make an impression on their stom hearts, had recourse to a little deception. She persuaded the Fates and Lucina, that it was the will of Jove that Hercule should be born. They believed her, dissolved the spell,

#### "And made that lady light of her sons."

The good Galanthis, however, paid dearly for her friendly rus she had provoked the fiercest of all vengeance—that of a deceive Queen, and was turned into a cat.\* Hecate, though a bit of prude, was so struck with commiseration, that she chose the metamorphosed dame as her consecrated attendant. According it was said that the number of the cat's offspring was a gradu progression—one, two, three, four, and so on, always augmenting till a litter of seven was produced, and the total amounted twenty-eight, the days of a lunation, and that the pupil of the cat's luminous eye dilated and diminished as the moon waxed waned.

Leaving the mythologists to settle the question how Heca and the cat became associated—a connexion, which, at one dism period, many were made to rue, we must return to Egypt, when without doubt, the cat was domesticated. Thence it may ha come to the Greeks, and from them to the Romans, and from the Romans to the rest of the world, as far as their empire extended.

<sup>\*</sup> There is another version, setting forth how Galanthis was turned into weazel by Lucina, who, delegated by Juno, sat near the door of Alemen house, with her legs crossed and her fingers joined, in the form of an old wom Galanthis, suspecting Juno's jealousy, and that the cross-legged old wom was the cause of Alemena's protracted pain, rushed out of the house with joyr'nd countenance and informed the crone that the birth had taken pla Whereupon Lucina uncrossed her legs and loosed her fingers, when Hercu and Iphicles were immediately born.

CATS. 195

But why seek so far, when in your indigenous wild-cat, you may find the ancestor of the playful house-kitten that now chases the straw which you draw before it?

So thought Linnæus, Pennant, and Cuvier.

In opposition to this high authority, are arranged the following

reasons, historical and zoological:

By the laws of *Howel dda* (Howel the Good) who died in the year 948, after a reign of thirty-three years over South Wales, and eight years over the whole of the principality, the price of a kitling before it could see, was to be a penny; till it caught a mouse, twopence; and when it commenced mouser, fourpence; but then it was a sine quá non that it should be perfect in its senses of hearing and seeing, be a good mouser, a good nurse, and have the claws entire. If there happened to be a failure in these essentials, the vendor was to forfeit a third of its value to the vendee. Again; he who stole or killed the cat that guarded the prince's granary, was to forfeit a milch ewe, its fleece and lamb; or as much wheat as when poured on the cat suspended by its tail (the head touching the floor), would form a heap high enough to cover the tip of the tail.\*

Pennant, who quotes these laws in his British Zoology (1777), observes, that this evidence almost proves to a demonstration, that cats were not aborigines of these islands, nor known to the earliest inhabitants; and yet in his Synopsis of Quadrupeds (1771), and in his History of Quadrupeds (3d edition, 1793), he makes the wild cat of these islands, and of the woods of most parts of Europe, the stock of the domestic variety, and, in the very same work that contains the observation above quoted, says, speaking of the wild cat, "This animal does not differ specifically from the tame cat; the latter being originally of the same kind, but altered in colour and in some other trifling accidents, as are common to

animals reclaimed from the woods and domesticated."

Now, though domestication will do a great deal in modifying form and colour, there are some points of difference between the true wild cat and tame cats, which are well worthy of notice.

The wild cat is described by Pennant, as being three or four times as large as the house cat. The teeth and claws are, to use his expression, "tremendous," and the animal is altogether more robust. Domestication does not, generally, diminish the size of animals; on the contrary, it is the experience of every day that the tendency is of an opposite quality, unless the care of the breeder be directed to secure a comparatively minute race; as, for example,

in the case of Bantam fowls and lap-dogs. The tail of the wild cat is stout and as large at the extremity, as it is in the middle and at its insertion, if not larger; that of the house cat tapers from the base to the tip. Though colour is but a treacherous guide, it should not pass unnoticed that the tail of the wild cat

always terminates in a black tuft.

Well; but the house cat will breed with the wild cat, and the offspring will be fruitful. Even if this were satisfactorily proved it would not, in our opinion, be entirely conclusive: most of the so-called wild cats, however, are merely house cats, which have left their homes, or whose homes have left them, and which have taken to a vagabond and marauding life. Place one of these vagrant cats by the side of a real Scottish wild cat, and you will soon perceive the difference. The latter looks like a stout dwart tiger; and his trenchant teeth, broad foot, and powerful claws, well justify the motto of the Clan Chattan, "Touch not the cat

but\* the glove.'

Dr. Rüppell discovered in Nubia a cat (felis maniculata), and M. Temminck agrees with the doctor in thinking that this is the stock from which the Egyptian and our domestic cats sprang. It is one-third smaller than the European wild cat. and the proportions of the limbs are more delicate; indeed, Dr. Rüppell calls it kleinpfötige katze, but its tail is longer. Its stature is about that of a middle-sized house cat. He found it in the craggy and bushy country near Ambukol, west of the Nile, and, on comparing a specimen with the skeleton of a cat's mummy, the latter agreed with the former in the size of the body, the shape of the head and the length of the tail. On this and other evidence, Dr. Rüppell comes to the conclusion that his felis maniculata is descended from the domestic cat of the Egyptians.

Sir William Jardine concurs with Dr. Rüppell and M. Temminck; but Mr. Bell, and his opinion is worthy of all respect, differs from them, principally upon the ground that the tail of felis maniculata, instead of being taper, like that of our house cat, terminates in a thickened and tufted extremity, although it is somewhat slender in the greater part of its length. The ears, too, Mr. Bell observes, are much longer and broader, and the legs are

longer and more slender.

"Who shall decide, when doctors disagree?"

We have seen how the cat is associated with Hecate; and we accordingly find it acting a conspicuous part in witchcraft.

CATS. 197

The expostulating tabby, in Gay's Fables, says to the old beldame,

"'Tis infamy to serve a hag, Cats are thought imps, her broom a nag; And boys against our lives combine, Because, 'tis said, your cats have nine."

The cat probably owes this reputation of a ninefold vitality, not only to its extraordinary endurance of violence, and its recovery from injuries which, frequently, leave it for dead; but also to the belief that a witch was empowered to take on her a

cat's body nine times.

Absurd as these fancies now appear to us, they become matter of grave and even painful interest, if considered as to their effect on the manners of the time when the belief in witchcraft was rife, and when hundreds of wretched old women, in these islands alone, were sent out of life "in a red gown" (the slang of that day for being "burnt quick" or alive), after undergoing the most excruciating tortures to make them confess the impossibilities for which they suffered. The smile that rises upon reading these absurdities is changed to the frown of horror and execration at the fate of these unhappy creatures, and the stupid zeal of their prosecutors.

Our gentle King Jamie, the great malleus maleficarum was, naturally enough, supposed to be the special object of the wrath of the whole sisterhood, and, accordingly, we find that on his return from Denmark, in 1590, all the powers of darkness were in league to prevent the completion of his matrimonial union with the princess of that state. Whilst a favouring gale forwarded the rest of the fleet, the royal pair were vexed with storms, and the ship that carried the queen sprang a leak. Nor was the mischief confined to royalty, for the loss of a passage-boat between Leith and Kinghorn was attributed to the war of elements raised on this occasion. Here is a specimen of one of these conjurations:

"Agnes Sampsoun, Jonnet Campbell, Johnne Fean, Geilie Duncane, and Meg Dyn, baptesit ane catt in the wobster's\* hous, in the maner following: First, twa of thame held ane fingar in the ane syd of the chimnay cruik; and ane wher held ane wher fingar in the vther syde, the twa nebbist of the fingaris meting togidder. Than they patt the catt thryis throw the lynkis of the cruik, and passet it thryis wnder the chimnay. Thaireftir at Beigie Todis hous, thay knitt to the foure feit of the catt foure jountist of men: quhilk being done, the said Jonet fetchit it to Leith; and about midnicht, she, and twa Luikehop, and twa wyfeis callit Stobeis, came to the peir heid, and saying thir wordis, 'see that thair be na desait amang ws,' and thay caist

<sup>\*</sup> Weaver's.

<sup>+</sup> Extremities.

<sup>1</sup> Joints.

<sup>§</sup> Two persons of that name.

the catt in the see, sa far as thay mycht, quhilk swam owre and cam againe and thay that war in the panis, caist in an other catt in the see at xi houris efter quhilk, be thair sorcerie and inchantmentis, the boit perischit betuin Leith and Kinghorne."\*

We also find in an old pamplet (1591) "Newes from Scotland &c. &c. &c.," the following version of an enchantment on the same occasion:

"Moreover she confessed that she took a cat and christened it, &c. &c. and that in the night following, the said cat was conveyed into the middes of the sea by all these witches sayling in their riddles, or cives,† and so lef the said cat right before the towne of Leith in Scotland. This doone, there did arise such a tempest at sea, as a greater hath not been seen, &c."—"Againe, it is confessed that the said christened cat was the cause of the Kinges Majestie's shippe, at his comming forthe of Denmarke, had a contrarie winde to the rest of the shippes then being in his companie, which thing wa most straunge and true, as the Kinges Majestie acknowledgeth, for when the rest of the shippes had a fair and good winde, then was the winde contrarie and altogether against his Majestie, &c."

Nor was this an unconvivial expedition; for "they together went to sea, each one in a riddle or cive, and went in the same very substantially with flaggons of wine, making merrie, and drinking by the way in the same riddles or cives."

In 1594 we find a convocation of sorcerers assembled at Seator Thorn christening a cat, and making the poor beast an oblation

to Satan; and this also stated in a criminal trial.;

Isobell Griersouns had, it seems, a grudge against Adam Clark and to feed it fat, she "in the liknes of her awin catt, accompanied with ane grit number of vther cattis, in ane devillish maner enteri within the hous quhair thay maid ane grit and feirful noyis and truble, quhairby the said Adam, then lying in his bed, with hi wyfe and seruand, apprehendit sic ane grit feir that thay wer likli to gang mad." Another witch lady was seen making her escap by "ane hole in the ruife," and another stated that she was among "the cattis that onbesett him." In short, it was the favourit shape in which the witches played their pranks.

"Under the cradle I did creep
By day, and when the child was asleep
At night, I suck'd the breath and rose
And plucked the nodding nurse by the nose.

Even in our own times we have seen a good old nurse drive cat out of the room with much significance of manner, that might not "suck the child's breath;" nor is such caution to be wondered at, when it was the fashionable form for the witches

<sup>\*</sup> Trial of Agnes Sampsoun, 1590. † "In a sieve I'll thither sail."—Macbett Trial of Beigis Tod, May, 1608. § Tried in 1607.

CATS. 199

appear in at their sabbath. It is recorded of Fontenelle, that he confessed to having been brought up in the belief, that all the cats deserted their dwellings on the Eve of St. John, to hie them to the infernal assembly.

But, as far as our islands were concerned, such gross superstitions and disgraceful trials as we have noticed, were not conined to Scotland. The following depositions of Matthew Hopkins, Gent., appear in an old tract (1645) intituled, "A true and exact relation of the severall informations, examinations, and conessions of the late witches, arraigned and executed in the county of Essex. Who were arraigned and condemned at the late sessions, holden at Chelmesford before the Right Honorable Robert, Earl of Warwicke, and severall of his majesties justices of peace, the 29 of July, 1645. Wherein the several murthers and levillish witchcrafts, committed on the bodies of men, women, and children, and divers cattell, are fully discovered. Published by Authoritie."

The informations appear to have been taken before "Sir Harpottell Grimston, Knight and Baronet, one of the Members of the Honourable House of Commons: and Sir Thomas Bowes, Knight, unother of his majesties justices of the peace for the county."

The first informant is "John Rivit, of Mannintree, Tayler; who, on the 21st March, 1645, deposes that about Christmas ast, his wife was taken sick and lame, with such violent fits that ne verily conceived her sickness was something more than merely natural; whereupon, about a fortnight since, he went to a cunning woman, the wife of one Hovye, at Hadleigh in Suffolk, who told him that his wife was cursed by two women who were is near neighbours, the one dwelling a little above his house and the other beneath his house (which stood on the side of a nill), whereupon he believed his said wife was bewitched by one Elizabeth Clarke, alias Bedingfield, that dwelt above his house, for that the said Elizabeths mother and some other of her kingsolke did suffer death for witchcraft and murther."

The tailor having laid this very satisfactory and sure foundation on the 21st, Hopkins the witchfinder, who lived by his nefarious rade, and had doubtless either got scent of the case or had been pprized of it by the Manningtree sages, makes his appearance on the 25th. The scoundrel's deposition would suffer by more urtailment than is absolutely necessary, and therefore we give t as far as we can in his own words.

"This informant saith, that the said Elizabeth Clarke (suspected for a witch as aforesaid) being by the appointment of the aid justices watched certaine nights, for the better discovery of er wicked practises, this informant came into the roome where he said Elizabeth was watched as aforesaid, the last night, being the 24th of this instant March, but intended not to have stayed long there. But the said Elizabeth forthwith told th informant and one Master Sterne there present, if they wou stay and do the said Elizabeth no hurt, shee would call one of he white impes and play with it in her lap; but this informant to her, they would not allow of it; and that staying there a whi longer, the said Elizabeth confessed"-(Here follows an allege confession, the particulars of which we must omit; suffice it the the prince of darkness is not made to possess the most refine taste, though it is stated that he appeared "in the shape of proper gentleman with a laced band.") The deposition the goes on: "And within a quarter of an houre after there a peared an impe like to a dog, which was white, with some sand spots, and seemed to be very fat and plumpe, with very sho legges, who forthwith vanished away; and the said Elizabet said the name of that impe was Jarmara: and immediately the appeared another impe, which shee called Vinegar Tom, in the shape of a greyhound with long legges: and the said Elizabe then said that the next impe should be a black impe, and shou come for the said Master Sterne, which appeared, but present vanished: and the last that appeared was in the shape of polcat, but the head somewhat bigger. And the said Elizabe then told this informant that she had five impes of her own and two of the impes of the old Beldam Weste (meaning or Anne Weste, widow) who is now also suspected to be guilty witchcraft: and said sometimes the impes of the old belda sucked on the said Elizabeth; and sometimes her impes sucke on the old beldam Weste. And the said Elizabeth further to this informant that Satan would never let her rest, or be quie until she did consent to the killing of the hogges of one M Edwards of Mannintree aforesaid, and the horse of one Robe Tayler of the same towne: and this informant further saith, th going from the house of the said Mr. Edwards to his ov house about nine or ten of the clock that night, with his gre hound with him, he saw the greyhound suddenly give a jump and ran as shee had been in full course after an hare; and th when this informant made haste to see what his greyhound eagerly pursued, he espied a white thing about the bignesse of kitlyn, and the greyhound standing aloofe from it; and that I and by the said white impe or kitlyn daunced about the sa greyhound, and by all likelihood bit off a piece of the flesh of t shoulder of the greyhound; for the greyhound came shrieking and crying to this informant with a piece of flesh torn from h shoulder. And this informant further saith, that coming into h own yard that night he espied a black thing, proportioned like cat, onely it was thrice as big, sitting on a strawberry-bed, as CATS. 201

fixing the eyes on this informant; and when he went towards it, it leaped over the pale towards this informant, as he thought, but ran quite through the yard, with his greyhound after it to a great gate, which was undersett with a paire of tumbrell strings, and did throw the said gate wide open, and then vanished; and the said greyhound returned againe to this informant, shaking and

trembling exceedingly."

Mr. Matthew Hopkins having delivered himself of this dainty farrago, "Mr. John Sterne, Gent.," on the same day confirms him, of course; spicing his own account, however, a little more highly with "Impes." "And the said Elizabeth desired this informant, and the rest that were in the roome with her to sit downe, and said she would show this informant and the rest some of her impes: and within half an hour there appeared a white thing in the likeness of a cat, but not altogether so big: and being asked if she would not be afraid of her impes, the said Elizabeth answered; 'What, doe yee thinke I am afraid of my children?' And that she called the name of that white impe Hoult," &c. &c.

Then follow five other informations, also upon oath, to the same tune, and the confession of the poor overworn old woman herself, giddy for lack of sleep—and upon this evidence she was

executed at Chelmsford.

Hopkins, having made his footing good, witch prosecutions, of course, abounded in the county. The conviction of Elizabeth Clarke was made the stepping-stone for that of Anne Leech, who who was also executed at Chelmsford, as was Hellen Clark. His depositions do not indeed appear in the two last-mentioned cases, which were heard before the justices in April, of the same year; but he was, doubtless, busy on the spot, aiding and abetting; indeed, we find him in that same month giving his information upon oath in the case of Rebecca West, against whom a true bill was found by the grand jury; though she escaped capital punishment on her trial, being "acquitted of life and death." Anne Weste was not so fortunate, for she was executed at Manningtree, on the first of August in that year.

Our readers, if we have any, must be sick at heart of these melancholy and disgusting details; but before we close the painful catalogue, we must draw their attention to one more case; for it strongly shows how completely the mania for witchfinding had pervaded all ranks, reaching even that holy profession, the duty of whose members it is to preach peace on earth, and good-will towards men. We have, indeed, the information of "John Edes, Clerke," in the cases of Rebecca and Anne West, or Weste; but in those cases there was much more evidence.

such as it was. In the following case, the Rev. Joseph Long appears to be the principal and almost the only witness.

"The Information of Joseph Long, Minister of Clacton, in the

county of Essex, taken before the said just., April 29, 1645."

"This informant saith, that Anne, the wife of John Cooper, of Clacton aforesaid, being accused for a witch, confessed unto this informant, that she the said Anne was guilty of the sin of witchcraft; and that she hath had three black impes \* \* \* \* called by the names of Wynowe, Jeso, and Panu. And this informant saith, that the said Anne told him, that once she cursed a colt of one William Cottingams, of Clacton aforesaid, and the said colbroke his neck presently after going out of a gate; and the said Anne further confessed unto this informant, that she the said Anne offered to give unto her daughter, Sarah Cooper, an impe in the likeness of a gray kite, to suck on the said Sarah; which impe's name, the said Anne called Tomboy; and told the said Sarah, there was a cat for her; and this informant saith, that the said Anne confessed unto him, that she the said Anne, abou ten veers since, falling out with Johan, the wife of Gregory Rous, of Clacton aforesaid, the said Anne Cooper sent one o her impes to kill the daughter of the said Gregory and Johan named Mary. And this informant saith, that to his own know ledge, about the same time, the said child was strangely taken sick, and languishing, within a short time died."

The deposition of this clergyman seems to have been nearly all sufficient of itself, for the only other information given in this case is that of Roger Hempson, taken before the said justice on the same day; this compendious piece of evidence runs thus:

"This informant doth confirm the information of the said

Joseph Longe, and concurs in every particular."

The unhappy woman against whom this miserable stuff wa recorded, was also executed at Manningtree, on the 1st of August

in the same year.

In 1661 we find the Demon Drummer of Tedworth, amon other varied pranks, in the house of Master John Mompesson purring, one night, in the children's bed like a cat, "and at that time the clothes and children were lift up from the bed, and si men could not keep them down."

The lingering but expiring belief in this wretched sort of witchcraft is admirably touched by Addison\* in his account of Moll White and her Cat, which, according to Sir Roger of Coverley, "lay under as bad report as Moll White herself; for besides that Moll was said often to accompany her in the same

<sup>\*</sup> In the year 1711.

CATS. 203

shape, the cat was reported to have spoken twice or thrice in her life, and to have played several pranks above the capacity of an ordinary cat." The worthy knight's chaplain is made to act a very different part from the odious character assumed by the minister of Clacton, for Mr. Spectator tells us that he had found upon inquiry, that Sir Roger was several times staggered with the reports that had been brought him concerning this old woman, and would frequently have bound her over to the sessions, had not his chaplain with much ado persuaded him to the contrary.

We willingly quit this dark part of our subject, and return to honest every-day household cats; observing only, at parting, that if any modern Canidia should wish to concoct a charm, the brain of a black cat, the blacker the better, is a special in-

gredient.

The animal mechanism of this lion of the mice is admirably adapted to the work that the creature has to do. The apparatus by which the claws are retracted, and sheathed within the folds of the integuments, so that they may be unworn by ordinary progression, and always ready for use, is a most beautiful consentaneous arrangement of bone, elastic ligament and tendon. When the claws of a cat are thus retracted, nothing is softer than

## "The velvet of her paws;"

Nothing can be more noiseless than the silent tread with which she steals along on these pattes de velours; but the concealed weapons are ready to start on the instant into sharp and lacerating action—quick as the lancets of a cupping instrument in the hands of the most skilful operator. How she crouches, as if she would almost conceal herself in the ground when she settles herself for her spring-with what slashing force does she throw herself on her nimble four-footed prey—with what agility does she leap into the air, and strike down her feathered game! Her moveable spine enables her to turn in an almost inconceivably small compass; and with the aid of the powerful muscles of the posterior extremities and her clutching claws, she is up a tree in an instant. Her powerful canine teeth-her scissor-like back teeth, for they can hardly be called molars, and her rough tongue, with its horny retroverted papillæ, are all fashioned to assist in the destruction and dissection of her prey; that is, when she has satiated herself with the enjoyment of its agonies of terror, and fruitless, though desperate efforts to escape.\*

Some have found it difficult to account for the cause of the

<sup>\*</sup> Those who wish to make themselves minutely acquainted with the organization of the common cat should consult the elaborate and accurate work of Straus-Durckheim, entitled: "Anatomie Descriptive et Comparative du Chat," 4to. 1845.

cat's proficiency in the art of ingeniously tormenting: a scene of this sort is a horrible sight to any one of good feeling; but it is not at all clear that the cat, though she evidently takes great delight in the sport, perpetrates the act as a mere gratification of wanton cruelty. On the contrary, it seems that she resorts to this agonizing amusement as an exercise to sharpen her powers or to keep, as it were, her hand in. A kitten, three parts grown is very much given to this pastime. The mouse, in its paroxysms of terror, leaps aloft: the cat secures the victim with a bound She then remains quite quiet, giving the panting trembler time to recover, and, presently, the poor mouse attempts to steal of gently. She suffers him to go on—he quickens his pace—he is near the door-you feel almost certain that he is safe: bounce she pitches on the wretch, and has him secure. In this way the mouse is made to exhaust all his powers of strength and ingenuity in his anxious endeavours to escape; whilst the cat, like cunning fencer, is exercising herself to foresee and counterac every attempt. Sometimes a cat with kittens will slightly cripple two or three young rats which she keeps under surveillance occasionally turning out one for the sport and practice of hersel and family. But a cat knows better than to pursue this system with a bird which she has knocked down with a coup de patte no; she kills the winged prey at once.

Familiar as this animal is to every eye, it seems to be the opprobrium of painters. With one or two brilliant exceptions of which Edwin Landseer is the chief, artists generally fail is representing a house cat. So, when it is brought upon the stage how seldom does the actor understand his part? When a cat is in the bills, we are not often absent, and most catawampout failures has it been our lot to see. But in this branch of ar

also, a genius occasionally appears.

Upon one occasion a Tartar enchanter had been for some tim on the stage, magnificently clad, and with the lower part of hiperson dazzlingly enveloped in something like a Brobdignag care purse: not only did he not get a hand, but his insufferable duness began to endanger the piece. Coughs became extremel prevalent, and an awful sibilation from the pit

"Rose like an exhalation;"

when to him entered a cat about the size of a leopard, but as mirably dressed, walked up to a tree, and raising himself on h hind-legs against it, began clawing, as cats do, to keep their talor in trim. This immediately brought down the house; one of the greatest philosophers of the day who was present exclaiming "That's an observer!" and leading the rounds of applause him.

CATS. 205

the trunk-maker of old. We know how difficult it is to get human artists to enter into the conception of this extremely difficult part; but when the actor succeeds, the success is perfect. Could any one or any thing excel Jenny Vertpré in the "Femme Chatte?"

A docile doggie, sewed up in cats' skins has sometimes been substituted; but do what you may, he will be a doggie still. It was a four-footed actor of this description that performed the cat in that pretty pantomime—pantomimes were pantomimes then—
"Harlequin Whittington." When the rats ran about "to eat all up" to the great consternation of King Longobarobonyo, and the infinite delight of the holyday children, both small and great, down the captain of the ship put Whittington's cat. The cat did his duty, and was always cruelly severe upon one particular scamperer, evidently not formed of pasteboard, and made to feel "he was no actor there:" so far so good, excepting that the principal performer was rather of the least for a pantomimic cat; and moreover pursued his prey more in the canine than the feline style. Still he got applause, and all went well, save with the poor real rat, who appeared for that night only. But when the victorious cat was brought forward to the floats in the arms of the captain, surrounded by the admiring king and queen, and their whole court, panting from the recent deed, and with a real red elongation of tongue hanging out of his mouth, all the terrier was confessed.

In these days, when the schoolmaster is not only abroad, but knocketh at the nursery door, to disenchant the nurslings, and reduce their tales to the simplicity of unromantic matter of fact, we dare not conceal the appalling fact that doubts have been cast upon the authenticity of the almost sacred story of "Whittington and his Cat."

"Cat?" say the learned. "Bah! Cat it might have been, but it was no mouser. Do we not know that catta signified a vessel? Does not the profound Bailey, in his edition of Facciolatus and Forcellinus acknowledge this, when under that word catta he says, 'Videtur genus esse navigii, quod et Angli nos dicimus, a cat?' Did not Philip once build a great ship—and how was it named? "Tandem" says the erudite Aldrovandus, "Catus erat navis genus; legimus enim in annalibus Flandriæ a Philippo Burgundione grandem navim Cati nomine ædificatam fuisse, quæ valli instar esse videbatur; nec præter rationem cum Catæ naves apud Gellium etiam legantur." We hope here be truths. Whittington's cat, then, was merely the lucky freight of one of these vessels, which well husbanded, and fortunately and skilfully increased, raised the venturer to the lofty eminence on which is placed the chair whence the Lord Mayor of London looks down

upon all sublunary things made to be eaten and imbibed. And we allow you this out of our great mercy; for, if you show any signs of discontent, it shall go hard but we shall damage the theory that London has any exclusive right to the story at all. Have no other countries in Europe such a tale? Is there no such story current in Asia somewhat generally, and in Persia very particularly? When you have answered these questions, and mayhap a few more, we will condescend further."

Still, as it would be as difficult for the learned of the present day, say what they will, to convince a thorough-bred cockney that Whittington's cat was not a bond fide mouser, as it was for the learned of a former day to convince Uncle Toby that there was no consanguinity betwixt the Duchess of Suffolk and her son, we would advise them not to waste their lore upon ears unalterably charmed by the music of Bow bells chiming so

merrily

"Turn again Whittington."

In the preface to the famous ballad of "Sir Richard Whittington's advancement" we find it stated\* as certain that there was such a man, a citizen of London, by trade a mercer, one who left public edifices and charitable works behind him sufficient to transmit his name to posterity. He founded a house of prayer, with an allowance for a master, fellows, choristers, clerks, &c., and an almshouse for thirteen poor men, called Whittington College. He rebuilt the wretched and loathsome prison standing in his time at the west gate of the city, and called it Newgate. The better half of St. Bartholomew's Hospital was built by him, and the fine library in Grey-friars, afterwards called Christ's Hospital, as well as great part of the east end of Guildhall, with a chapel and a library, in which the records of the city might be kept.

The same authority adds that he was chosen sheriff in the seventeenth year of the reign of King Richard II., William Stondon, grocer, being then mayor of London. He was knighted, and in the twenty-first year of the same reign was chosen mayor—an office which he held thrice, his second mayoralty being in the eighth year of Henry IV.'s reign, and his third in the seventh year of Henry V., to whom he is said to have advanced a very considerable sum towards carrying on the war in France. His generous conduct to the conqueror of Agincourt is thus noticed in

the ballad:

"More his fame to advance,
Thousands he lent the king,
To maintain war in France,
Glory from thence to bring.

CATS. 207

"And after, at a feast
Which he the king did make,
He burnt the bonds all in jest,
And would no money take.

"Ten thousand pounds he gave
To his prince willingly;
And would no money have
For his kind courtesy."

We shall now let the writer of the preface speak for himself: "He marry'd Alice, the daughter of Hugh and Molde Fitzwarren: at whose house, traditions say, Whittington liv'd a servant, when he got his immense riches, by venturing his cat in one of his master's ships. However, if we may give credit to his own will, he was a knight's son; and more obliged to an English king and prince than to any African monarch, for his riches. For when he founded Whittington College, and left a maintenance for so many people, as above related; they were, as Stow records it (for this maintenance), bound to pray for the good estate of Richard Whittington and Alice his wife, their founders; and for Sir William Whittington and Dame Joan his wife; and for Hugh Fitzwarren and Dame Molde his wife; the fathers and mothers of the said Richard Whittington and Alice his wife; for King Richard II. and Thomas of Woodstock, Duke of Glocester, special Lords and promoters of the said Richard Whittington, etc."

Howel in his *Londinopolis*,\* speaks of Richard Whittington as having been chosen for the mayoralty *four* times. The ballad and the preface above quoted give him that office only thrice.

"For to the city's praise,
Sir Richard Whittington,
Came to be in his days,
Thrice Mayor of London."

Generous, charitable, and exemplary as was his life, it does not appear that his bones were left undisturbed; for the same Howel

says that he was "thrice buried."

In the chapter "Of Vintry Ward" the last-mentioned author thus writes:—"Then is the fair parish church of Saint Michael, called Paternoster church, in the Royal-street. This church was new builded, and made a colledge of S. Spirit and S. Mary, founded by Richard Whittington, mercer, four times mayor, for a master, four fellows, masters of arts, clerks, conducts, chorists, etc.; and an alms-house, called God's House or Hospital, for

thirteen poor men, one of them to be tutor, and to have sixteen pence the week, the other twelve, each of them to have fourteen pence the week for ever, with other necessary provision, an hutch with three locks, with a common seal, etc. The licence for this foundation was granted by King Henry IV. the eleventh of his reign, and in the twelfth of the same king's reign, the mayor and the communalty of London, granted to Richard Whittington a vacant piece of ground thereon, to build his colledge in the Royall; all which was confirmed by Henry VI. the third of his reign, to John Coventry, Jenkin Carpenter, and William Grove, executors to Richard Whittington. This foundation was again confirmed by Parliament, the tenth of Henry VI., and was suppressed by the statute of Edward VI. The alms-houses with the poor men do remain, and are paid by the mercers."

"This Richard Whittington was (in the church) three times buried: first, by his executors, under a fair monument; then in the reign of Edward VI. the parson of that church, thinking some great riches (as he said) to be buried with him, caused his monument to be broken, his body to be spoiled of his leaden sheet, and again the second time to be buried; and in the reign of Queen Mary, the parishioners were forced to take him up, and lap him in lead, as afore, to bury him the third time, and to place his monument, or the like, over him again, which remaineth still, and

so he rested."

At all events, as long as London is London, Whittington will be always associated with his cat; and no bad associate either, notwithstanding the vile character given of the slandered quadruped by Buffon and others for caprice, treachery, and in short, every bad quality that would make a companion odious.

Now, though we grant as a general proposition that cats are attached more to the place than the person, we at the same time are free to confess our belief that they are capable of the most

steady personal attachment. There are

"Some that are mad, if they behold a cat,"

and the antipathy is so strong that they are ready to faint if one be in the room with them. The gallant Highland chieftain alluded to by Sir Walter Scott, had "been seen to change into all the colours of his own plaid" on such an occasion. Such persons cannot be friendly to cats. But though these animals are too often treated with contumely and cruelty, the instinct of attachment is so strong, that they will still keep about the place, notwithstanding the bad treatment they have endured. Though proverbially loth to wet their feet, they have been known, after being carried to a far country in bags, in the hope of banishing

CATS. 209

them, to swim rivers in their irresistible anxiety to return to their home."\*

Others again will tell you, "I was disposed to be kind to that cat; but whilst I was caressing it the ill-natured beast turned on me, and bit and scratched me." No pleasant operation, certainly, under any circumstances, but becoming a fearful attack when it is recollected that the bite of a cat has been known to communicate the horrible hydrophobia, as fatally as that of the dog. Now in such cases, unless the animal be diseased, or, at least, in nine out of ten, it will be found either that puss's temper has been ruined by previous provocations, or that the party attacked does not know how to play with a cat—he does not understand the animal; what he calls play is teasing, and is resented. But when a cat has been kindly dealt with, and its master or mistress is really fond of it, few animals are more attached. Such cats have been seen to follow their patrons about like dogs, escort them to the door, when permitted to go no farther, and abide patiently on the mat listening for the much-desired return from morning till evening. On the entrance of their friend, no dog could express a more lively affection, a more hearty welcome. We need only allude to the story of the favourite cat that would not be parted from its dying master-was with difficulty driven from the chamber of death-and even after the body was

"Compounded with the dust, whereto 'twas kin,"

would return again and again to the grave, though repeatedly chased from the churchyard, and there lie, braving cold and hunger for hours.

To be sure, puss is, as Pennant says, "a piteous, squalling, jarring lover;" nor need we wonder that the distinguished

northern functionary

"Unmov'd, unmelted by the piteous muse"

of a cat-parliament held under his window, fired his blunderbuss upon the amazed wretches—not, however, till he had quieted his legal conscience by reading the Riot Act.

The days of puss's gestation are fifty-six, or thereabout; and as she produces two or three litters in a year, and some five or six

<sup>\*</sup> Female cats are naturally kindly animals; and so strongly imbued with the love of offspring, that, at the season of maternity, all feelings seem to be merged in that passion. They have been known to suckle leverets and nice, and young rats have been seen sharing the full tide of maternal affection with a kitten. In the latter case the cat showed the young rats the same attentions in caressing them, and dressing their fur as she did to her kitten.

at a birth, there is no fear that the cat population will decrease, notwithstanding the unsparing means used to keep it down. The

young do not see till about the ninth day.

The varieties are almost infinite: among them, the long silkenhaired Angora, the Persian, the bluish Chartreuse, the tortoiseshell, and the typical tabby, are the most prominent. There is also a tailless variety, which most probably owes its existence to its unfortunate ancestors having been deprived of that handsome appendage by accident. To Spain, it is said, we are indebted for the tortoiseshell variety; and a male of this colour, or rather assemblage of colours, being rare, even now, fetches a high price.\* We have seen one of these unhappy varieties chained to his little kennel, at the door of a dealer in beasts and birds, looking as important, and withal as sorrowful, as any wild beast of them all could look in such a shackled situation. And here we are almost tempted to give a hint to the President and Council of the Zoological Society of London, on the subject of the sin of keeping cats in cages. They certainly were once guilty of such incarceration; but we hope that they have repented and let their prisoners out. At all events, the bereavement which they have recently had to lament disarms all censure: and for the incarcerated cats, if incarcerated they still be, we can breathe no

\* A friend, not less noted for his scientific labours than his fund of anecdote, tells us that some twenty-five, or (by'r Lady) thirty years ago, a tortoiseshell Tom-cat was exhibited in Piccadilly, where the Liverpool Museum was afterwards shown, and where dowagers and spinsters thronged to his levee, as was recorded in the caricatures of the day. "One hundred guineas," says our philosophical friend of many tales, "was the price asked; and I saw many a longing, lingering, coronetted coach at the door of the exhibition-room."

† After a gestation of fourteen months and twenty days, the first giraffe ever born in Europe, came into the world at one o'clock, on Wednesday, the 19th of June, 1839, at the gardens of the Zoological Society of London, in the Regent's-park. It was a male, strong and hearty, and stood on its outstretched legs two hours after its birth.

It was a most beautiful creature, and almost a perfect miniature of the full grown animal, standing about six feet high, the principal difference being in the smallness of the white divisions that separated the great spots. The horns, too, were relatively smaller; and the frontal protuberance was not developed. Not in the least shy, it came up to be caressed; and its full, large, lucid eye, with its long silken lashes, was lovely.

The mother was not unkind to her offspring, but she would not let it come near her to receive nourishment. Persisting in this prohibition, she lost the power of affording it: still the vigorous young animal throve admirably to all appearance, upon cow's milk, and there was every reason to hope that

it would be brought up well by hand.

On Friday morning, the 27th, at six o'clock, it was frisking about the large box, or rather spacious apartment, in which it was confined with its

CATS. 211

better wish than a speedy deliverance from their gaol, even if it be to embark with the grim ferryman on their transportation to the Feline Elysium.

> "There shall the worthies of the whisker'd race, Elysian mice o'er floors of sapphire chace, 'Midst beds of aromatic marum stray, Or raptur'd rove beside the milky way."

mother; and at half-past ten was dead. On the post mortem examination, the first three stomachs were found in a healthy state; but the fourth was slightly inflamed, and the rest of the alimentary canal presented a similar condition. The inference to be drawn from this seems to be that its food disagreed with it. Not the slightest blame can attach to any one from this untoward event. The conduct of the keepers, both before and after the birth was exemplary; and we have only to hope that if Zaïda should present the society with another baby giraffe, that she will be able and willing properly to fulfil the duties of a mother.

Since the last paragraph was written Zaïda has produced no less than three young ones, all healthy males. She nursed them admirably, and they are alive and well; two in England, and one, by the gift of The Zoological

Society of London, in Ireland.

## APES AND MONKEYS.

"A wilderness of Monkeys."

MERCHANT OF VENICE.

MAZURIER, it is said, after a long and patient attendance upon the monkeys domiciled in the Jardin du Roi, sewed up in skins, and with a face painted and made up in a concatenation accordingly, raised at last the benevolence of a tender-hearted one to such a pitch, that it offered him a bit of the apple it was eating, and drew from him that rapturous exclamation, pregnant with the consciousness of his apparent identity with the monkey-character

-" Enfin! enfin, je suis singe!"

Poor Mazurier! when he died, Polichinelle was shipwrecked indeed. We can see him now gaily advancing, as if Prometheus had just touched the wood with his torch, in a brilliant cocked hat of gilt and silvered pasteboard, with rosettes to match, gallantly put on athwart ships; that very pasteboard, so dear to recollection as having glittered before our delighted eyes when old nurse unfolded the familiar little books of lang-syne—books which in these philosophical days are shorn of their beams; for "Cock-Robin," "Little Red Riding Hood," "Jack and his Bean-stalk, "The Children in the Wood," "The Seven Champions," "Valentine and Orson," with the other dearly-beloved legends of our childhood, when permitted to enter the nursery are more soberly clad: their splendid and many coloured attractive coats have almost entirely disappeared.

Mazurier was the personification of that invincible Prince of Roués, Punch; but if the comic strength of this elastic, this Indian-rubber man lay in Polichinelle, it was in "The Ape of Brazil" that his tragic power lay—and that power, absurd as the expression may seem to those who never beheld him, was great There was but one blot in his inimitable performance. It was perfect as a piece of acting—if that may be called acting which like Morris Barnett's Monsieur Jacques, is nature itself; but alas! Mazurier had dressed the character without a tail. The

melodrama was admirably got up; but there, to the great distress of zoologists, was the tailless quadrumane in the midst of Brazitian scenery, where no traveller—and travellers are proverbial for seeing strange things—has ever ventured to say that he saw a monkey without that dignifying appendage. How true is it that wisdom—such wisdom as it is—brings sorrow; all the rest of the world were in ecstacies; the zoologists shook their heads, and the scene ceased to affect them.

Be it remembered henceforth by the getters-up of monkey nelodramas, that all the monkeys of the New World yet discovered rejoice in tails; the anthropöid apes of the Old World have none.

But, tailed or tailless, this amusing order of mammiferous animals has always been, and ever will be, regarded by the million with feelings of mingled interest and disgust. Every one is irresistibly attracted by the appearance and tricks of a monkey—very few leave the scene without something like mortified pride at the caricature held up to them. The zoologist regards the amily with an interest proportioned to their approximation to man; but he knows that their apparent similarity to the human form vanishes before anatomical investigation; and that, although there may be some points of resemblance, the distance between the bimanous and the quadrumanous types, notwithstanding all the ingenious arguments of those philosophers who support the theory of a gradual development from a monad to man, is great.

We would treat with respect such names as Lamarck, Bory de Saint Vincent—ay, and others, even unto Monboddo, though the unnouncement of the last will hardly be received by any naturalist with gravity; but we must beg leave to differ from them toto wile. Leaving the tail out of the question, there is no doubt that he number and quality of the teeth in some species are identical with the formula belonging to the human subject; and there may be as little that the peasants of the Laudes of Aquitaine, who gain heir living by climbing for the resin of the Pinus Maritima, have acquired a power of opposing, in a certain degree, the great toe to the others; but these facts are, after all, but traps for the unwary, as those who wish to be informed on the subject will see by turning to Professor Owen's paper on the Osteology of the Chimpanzee

nd Orang Utan.\*

A modern zoologist† has, not inaptly, applied the term Cheiopeds or hand-footed animals to this group; and, indeed, strictly

† Mr. Ogilby.

<sup>\*</sup> Transactions of the Zoological Society of London, vol. 1. p. 343.

speaking, they can hardly be called quadrumanous or four-handed. Their extremities, admirably fitted for grasping and climbing, as far as their arboreal habits require those actions, fall short—how very far short!—of that wonderful instrument which surrounds a being born one of the most helpless of all creatures, with necessaries, comforts, and luxuries, and enables him to embody his imaginings in works almost divine. We look in vain among the most perfectly formed of the anthropöid apes for the well-developed opposable thumb of the human hand—that great boon, the ready agent of man's will, by means of which he holds "dominion over the fish of the sea, and over the fowl of the air, and over

every living thing that moveth upon the earth."

The hands of the monkeys are at best but "half made up," and they are generally more or less well fashioned in proportion to the greater or less prehensile development of the tail. The habits of the race, as we have already hinted, are arboreal, and their favourite haunts are the recesses of those tropical forests where they can either sport in the sunbeams on the topmost boughs, or shelter themselves from its scorching rays under the impervious canopy of a luxuriant vegetation. When their privacy is invaded by man, a restless and constantly recurring curiosity seems to be their prevailing feeling at first, and at last the intruders are frequently pelted with stones, sticks, and fruits heavy and hard, more especially if they make any demonstration of hostility.

Robert Lade thus speaks of their behaviour when he went to

hunt some of them near the Cape:-

"I can neither describe all the arts practised by these animals, nor the nimbleness and impudence with which they returned after being pursued by us. Sometimes they allowed us to approach so near them, that I was almost certain of seizing them; but when I made the attempt, they sprung, at a single leap, ten paces from me, and mounted trees with equal agility, from which they looked with great indifference, and seemed to derive pleasure from our astonishment. Some of them were so large, that if our interpreter had not assured us that they were neither ferocious nor dangerous, our number would not have appeared to be sufficient to protect us from their attacks. As it would serve no purpose to kill them, we did not use our guns" (we respect the good feeling of honest Robert and his companions); "but the captain happened to aim at a very large one which sat on the top of a tree, after having fatigued us a long time in pursuing him. This kind of menace, however, of which the animal perhaps recollected his having sometimes seen the consequences, terrified him to such a degree, that he fell down motionless at our feet, and we had no difficulty in seizing him. But whenever he recovered from his stupor it required all our dexterity and efforts to keep him. We tied his paws together; but he bit so furiously that we were under the necessity of covering his head with our handker-chiefs."

Indeed, those who have only seen these agile creatures in menageries or in a reclaimed state can have no idea of the wild activity of the tribe in their native woods. Swinging and leaping from tree to tree, ever on the hunt for fruits and birds' nests—they are most unconscionable plunderers of eggs—they lead a merry life, which is, however, often cut short by those mighty snakes that frequently lie in ambush near their careless, unsuspecting prey. These serpents are the greatest enemies of the monkeys, with the exception of the common persecutor—man. He, indeed, is sometimes touched by compunctious visitings, when it is too late.

"Seeing me," says a South American traveller, speaking of a monkey, "nearly on the bank of the river in a canoe, the creature made a halt from skipping after his companions, and, being perched on a branch that hung over the water, examined me with attention and the strongest marks of curiosity, no doubt taking me for a giant of his own species, while he chattered prodigiously, and kept dancing and shaking the bough on which he rested with incredible strength and agility. At this time I laid my piece to my shoulder, and brought him down from the tree into the stream; but may I never again be witness to such a scene! The miserable animal was not dead, but mortally wounded. I seized him by the tail, and taking him in both my hands to end his torments, swung him round and hit his head against the side of the canoe; but the poor creature still continuing alive, and looking at me in the most affecting manner that can be conceived, I knew no other means of ending his murder than to hold him under the water till he was drowned, while my heart sickened on his account, for his dying little eyes still continued to follow me with seeming reproach, till their light gradually forsook them, and the wretched animal expired. I felt so much on this occasion that I could neither taste of him nor his companions when they were dressed, though I saw that they afforded to some others a delicious repast."

The repentant writer and his party were driven to the commission of the act for want of fresh provisions; and many of the family are considered most excellent eating—by those who can get over the appearance of the animal and of its bones when cooked. There are not many, however, who can sit down to a

dish of monkeys without feeling that it is rather a cannibalish

proceeding.

It will be obvious, when the leafy home of this restless race is considered, that it is of the utmost consequence that the infant-monkey should be protected as much as possible from a fall. Accordingly, the prevailing instinct of a young one is, in sailor's language, to hold on. It clings to its mother with the greatest tenacity; and, to enable it to do this, considerable strength is thrown into the extremities, the anterior limbs especially.

Le Vaillant, in his introduction to his first voyage, gives the following curious instance of the exhibition of this instinct under extraordinary circumstances. When living in Dutch Guiana at Paramaribo, where he was born, and where he had already, though very young, formed a collection of insects, the future traveller and his party in one of their excursions had killed a

female monkey:

"As she carried on her back a young one, which had not been wounded, we took them both along with us; and when we returned to the plantation, my ape had not quitted the shoulders of its mother. It clung so closely to them, that I was obliged to have the assistance of a negro to disengage them; but scarcely was it separated from her, when, like a bird, it darted upon a wooden block that stood near, covered with my father's peruke, which it embraced with its four paws, nor could it be compelled to quit its position. Deceived by its instinct, it still imagined itself to be on the back of its mother, and under her protection. As it seemed perfectly at ease on the peruke, I resolved to suffer it to remain, and to feed it there with goat's milk. It continued in its error for three weeks, but after that period, emancipating itself from its own authority, it quitted the fostering peruke and by its amusing tricks became the friend and favourite of the whole family."

Though it is difficult to suppress a smile at the idea of a monkey clinging to a full-bottom on a wig-block and fancying it its mamma, the story, as it begins mournfully with the slaughter of the poor mother, ends tragically for her unhappy offspring: it died a terrible death,—the result, indeed, of its own mischievous

voracity, but in agonies frightful to think of :-

"I had, however," continues Le Vaillant, "without suspecting it, introduced the wolf among my flocks. One morning, of entering my chamber, the door of which I had been so impruden as to leave open, I beheld my unworthy pupil making a heart breakfast on my noble collection. In the first transports of my passion I resolved to strangle it in my arms; but rage and furn

oon gave place to pity, when I perceived that its voraciousness nad exposed it to the most cruel punishment. In eating the peetles it had swallowed some of the pins on which they were ixed, and though it made a thousand efforts to throw them up, ill its exertions were in vain. The torture which it suffered made ne forget the devastation it had occasioned; I thought only of fording it relief: but neither my tears, nor all the art of my ather's slaves, whom I called from all quarters with loud cries,

vere able to preserve its life."

To return to the instinct exemplified in the first part of this aelancholy tale; we remember to have seen a female monkey nd her young one in the cage of a menagerie—and a small cage, oo. In this case the instinct, - and it was a good example of he wide difference between that quality and reason,—both on he part of the mother and her offspring, was just as strong as it ould have been in their native forests. The young one clung as ightly, and the mother showed as much anxiety lest it should be ashed to pieces by a fall whilst she was sitting at the bottom of er cage, which rested on the ground, as if she had been

winging with the breeze upon the tree top.

The form of the skull in some species approaches to that of aan, and the theory of the facial angle adopted by Cuvier and I. Geoffroy St. Hilaire, a theory founded on the application of Camper's rule for ascertaining the degree of intelligence and eautiful expression of the human face divine, would at first lead s to conclude that the family which is the subject of our inquiry tood high in the intellectual scale. But, if the facial angle in the oung anthropöid apes is equal to 65°, in age that angle frequently inks below 30°; and, indeed, we shall find that the docility and pparent intelligence which are so strongly marked in the Chimanzee and Orang, and which have given rise to such exagerated ideas of their intellect, have been always observed in outhful animals; while untameable ferocity and brutality,-in hort, the very reverse of the amiable and interesting qualities which have been so much dwelt on,—have been uniformly the oncomitants of age. The old anthropöid apes have "foreheads illanous low."

Accordingly, though there may be exceptions to the general ule—and that there are we shall show—the stories told of our riends, whether by ancients or moderns, are hardly ever in their avour. There may be a certain degree of cunning, and even of ccomplishment, in the monkey of whom the tale is told; but, in ine cases out of ten, the laugh is either at his expense, or he only saved from ridicule by some horrible catastrophe. From he earliest ages down to the time of that wanchancy creature

Major Weir, Sir Robert Redgauntlet's great ill-favoured jackanape, the whole tribe have been regarded as unlucky meddling beings: the Major came to an untimely end as every one knows and where he went, or, at least, was expected, after the breath

was out of his body, is pretty plain.

Either, like Ælian's ape, the mimic, in its zeal for imitation makes the trifling mistake of plunging a child into boiling water instead of cold, or it is taken by the hunter's stratagem of washing his face in its presence, and then leaving, by way of a lotion for the poor animal that has been watching his motions some of the best bird-lime, with which it belutes its eyes till the are sealed up: or a parcel of shell-snails are placed round it, in the midst of which it sits like a fool, not daring to stir for fear.

The same Ælian, indeed, and others, tell us of the ape tha was a most skilful charioteer; of the adroitness of another in escaping from cats, when hunted by them on trees in Egypt, by running to the extremity of a bough too slender to bear the cats and so, taking advantage of its bending, reaching the ground is safety, leaving the cats plante's là, clutching and clinging on a they best might to save themselves from the shock of the recoil of that renowned and all-accomplished animal, to come to mor modern times, the Pragrandem simiam, which Paraus saw i edibus Ducis Somei, and which so excelled in many arts, that was named Magister Factotum, but not till after the poor beast' hands had been cut off to keep it out of mischief,—to say nothin of the celebrated coup, dear to diplomatists, of the cat's pau Some of our readers, by the way, may not know that this scen which Edwin Landseer has so admirably represented-painted, w would have said, but painting it may not be called, for the coa are live coals, and the yelling cat is held by the imperturbab monkey to a fire that makes one hot to look at it—that this even so familiar to every schoolboy, is recorded as having actual taken place in the hall of Pope Julius the Second.

But what are those to the clouds of unfortunate adventurers An ape may generally be considered to be well off if he only los an eye, like the cheiroped king's son in the Arabian story, h

magical fire.

It is but fair to add a legend evidently intended to convey a impression of the sapience of our friends; not that we are goir to enter into the controversy as to whether the Prince of Darness chose the similitude of an ape as the most appropriate for the temptation of our common mother Eve; we leave that to the initiated: our tale is much more humble in its pretensions.

In "A New History of Ethiopia, being a full and accura description of the kingdom of Abessinia, vulgarly, though err deously, called the Empire of Prester John, by the learned Job Audolphus, author of the Ethiopic Lexicon Made English by I. P. Gent," (folio, 1682,) there is a grand engraving of apes with this uperscription:—

"1. Scrambling about the mountains.

"2. Removeing great huge stones to come at the wormes.

"3. Sitting upon ant-hills and devouring the little creatures.

"4. Throwing sand or dust in the eyes of wild beast that come o sett upon them."

The whole being illustrative of the following edifying piece of information:—

"Of apes there are infinite flocks up and down in the mounains themselves, a thousand and more together: there they leave o stone unturned. If they meet with one that two or three cannot lift, they call for more, and all for the sake of the wormes hat lye under; a sort of dyet which they relish exceedingly. They are very greedy after emmets. So that having found an mmet-hill, they presently surround it, and laying their fore-paws with the hollow downward upon the ant-heap, as fast as the mmets creep into their trecherous palmes they lick 'em off with creat comfort to their stomachs: and there they will lye till here is not an emmet left. They are also pernicious to fruit and pples, and will destroy whole fields and gardens, unless they be arefully looked after. For they are very cunning, and will never enture in till the return of their spies, which they send always before; who giving information that all things are safe, in they ush with their whole body, and make a quick dispatch. ore they go very quiet and silent to their prey; and if their young nes chance to make a noise they chastise them with their fists, out if they find the coast clear, then every one hath a different noise to express his joy. Nor could there be any way to hinder hem from further multiplying, but that they fall sometimes into he ruder hands of the wild beasts, which they have no way to void, but by a timely flight or creeping into the clefts of the ocks. If they find no safety in flight, they make a virtue of ecessity, stand their ground, and filling their paws full of dust or and, fling it full in the eyes of their assailant, and then to their eels again."

A collection of stories, printed by John Rastell considerably nore than a century before the date of the work last quoted, and not long ago discovered by the lamented Rev. I. I. Conybearc, next attracts our notice. It is no other than "The Hundred Merry Tales," the opprobrium of Benedick, or as it is imprinted "A. C. Merry Talys." This curious and important addition to the stock of Shaksperiana had, as it is stated in the advertisement

of the private reprint (Chiswick, 1815,) been converted into the pasteboard which formed the covers of an old book. As far as the pleasantry is concerned generally, we do not wonder at Benedick's wincing under Beatrice's imputation that he got his wit out of it.

But though there is much matter of fact in the book, there are also many queer tales, some of which have passed for new,—"Old Simon," for instance, One of them, the forty-sixth tale, is instructive, inasmuch as it shows what chief-justices were in those days.

The story is headed "Of the Welcheman that delyuered the

letter to the ape."

The first lines are wanting, but there is enough to make it appear that a master sends his Welsh retainer with a letter to the Chief Justice in order to obtain favour for a criminal who had been in the writer's service, with directions to the said Welshman to return with an answer. The tale then proceeds thus:

"This Welcheman came to the Chefe Justyce place, and at the gate saw an ape syttynge there in a cote made for hym, as they use to apparell apes for disporte. This Welcheman dyd of his cappe and made curtsye to the ape, and sayd—' My mayster recommendeth him to my lorde youre father, and sendeth him here a letter.' This ape toke this letter and opened it, and lokyd thereon, and after lokyd vpon the man, makynge many mockes and moyes as the propertyes of apes is to do. This Welcheman, because he understood him nat, came agayne to his mayster accordynge to his commandes, and told hym he delyuered the letter unto my lorde chefe iustice sonne, who was at the gate in a furred cote. Anone his mayster asked him what answere he broughte? The man sayd he gaue hym an answere, but it was other Frenche or Laten, for he understode him nat. 'But, syr,' quod he, 'ye nede nat to fere, for I saw in his countenance so moche that I warrante you he wyll do your errande to my lorde his father.' This gentylmar in truste thereof made not anye further suite. For lacke whereo his seruaunt that had done the felonye within a monthe after was rayned at the kynge's benche, and caste, and afterwarde

And what does the reader think the moral is? Some reflection perhaps, upon the impunity of those attached to the great, with a hint at God's judgment against unjust judges? No such thing—"By this ye may see that every wyse man ought to take hed that he sende nat a folyssche seruante vpon a hasty message that is a matter of nede." Not a bad specimen of the morality of the

good old times.

Those who would amuse themselves with more monkeyana of

ancient date, will find some choice passages in Erasmus, Porta, and others; and may learn how a monkey may occasionally supersede the use of a comb—what a horror monkeys have of tortoises and of snails—how violent is the antipathy between the cock and the ape,—and how both of these were added to the serpent and introduced into the deadly sack wherein the matricide was inclosed to suffer the frightful punishment awarded to his unnatural act. But we beg to offer the following trifle, showing how a monkey can behave at a dinner-table.

In a country town, no matter where, there lived the worthiest and most philosophical of old bachelors, with a warm heart and a sound head, from whose well-powdered exterior dangled that most respectable ornament a queue. Long did this august appendage, now so rarely seen, linger among the benches of the inns of court. Two worthies we have yet in our eye,—Ultimi Caudatorum! with what veneration do we look up to ye! with what fear and trembling did we regard the progress of the influenza!—the destroying angel has passed by, and the tails still depend from

your "frosty pows"—blessings on'em!

Pardon the digression; and return we to our bachelor, who entertained a monkey of such good breeding and so much discretion, that Jacko was permitted to make one at the dinner-table, where he was seated in a high child's chair next to his master, and took off his glass of perry and water in the same time and measure with his patron, and in as good a style as Dominie Sampson himself could have performed the feat. Now, his master's housekeeper made the best preserved apricots in the county, and when the said apricots were enshrined in a tart, the golden fruit set off by the superincumbent trellis, a more tempting piece of patisserie could hardly be laid before man or monkey. One of these tarts enriched the board at a small dinner-party, and was placed nearly opposite to Jacko, who occupied his usual station. The host helped one and another to some of this exquisite tart, but he forgot poor Jacko, who had been devouring it with his eyes, and was too well-bred to make any indecorous snatch at the attraction, as most monkeys would have done. At last Jacko could stand it no longer, so looking to the right and left, and finally fixing his eyes on the guests opposite, he quietly lifted up his hand behind his master's back, and gave his tail such a tug as made the powder fly, withdrew his hand in an instant, and sat with a vacant expression of the greatest innocence. People don't like to have their tails pulled. His master gave him a look, and Jacko gave him another, but even the eloquent expression of Hogarth's monkey on the offending bear's back fell short of it. It said as plainly as look could speak-" Don't be angrydon't thrash me—they did not see it—I beg your pardon, but I must have a bit of that apricot tart:"—he was forgiven and helped.

Authors generally seem to think that the monkey race are not capable of retaining lasting impressions; but their memory is remarkably tenacious when striking events call it into action.

One that in his zeal for imitation had swallowed the entire contents of a pill-box—the cathartics, fortunately, were no Morisonian—suffered so much, that ever afterwards the production of such a box sent him to his hiding-place in a twinkling.

Another that was permitted to run free had frequently seen the men-servants in the great country kitchen, with its huge fire place, take down a powder-horn that stood on the chimney-piece and throw a few grains into the fire, to make Jemima and the rest of the maids jump and scream, which they always did on such occasions very prettily. Pug watched his opportunity, and when all was still, and he had the kitchen entirely to himself he clambered up, got possession of the well-filled powder-horn perched himself very gingerly on one of the horizontal wheel placed for the support of saucepans, right over the waning ashe of an almost extinct wood-fire, screwed off the top of the horizontal wheel placed for the support of saucepans, right over the waning ashe of an almost extinct wood-fire, screwed off the top of the

and reversed it over the grate.

The explosion sent him half-way up the chimney. Before he was blown up he was a smug, trim, well-conditioned monkey as yo would wish to see on a summer's day: he came down a carbonadoe nigger in miniature, in an avalanche of burning soot. The à plom with which he pitched upon the hot ashes in the midst of the generiflare-up, aroused him to a sense of his condition. He was missin for days. Hunger at last drove him forth, and he sneaked int the house close-singed, begrimed, and looking scared and devilish He recovered with care, but, like some other great personage he never got over his sudden elevation and fall, but became sadder if not a wiser monkey. If ever Pug forgot himself ar was troublesome, you had only to take down a powder-horn his presence, and he was off to his hole like a shot, screaming ar clattering his jaws like a pair of castanets.

Le Vaillant, in his African travels, was accompanied by an ap which lived on very good terms with the cock and hens, showin in defiance of the legend, no antipathy to the former, and a stror penchant for the latter, for whose cacklings he listened, ar whose eggs he stole. But this and other peccadillos were amp atoned for, by the bonhommie and other good qualities of Kees, f that was the name of the traveller's ape, which seems to ha

almost realized the virtues of Philip Quarl's monkey.

"An animal," says Le Vaillant in his first voyage, just aft

speaking of the benefits that he derived from his gallant chanticleer, "that rendered me more essential services; which, by its useful presence, suspended and even dissipated certain bitter and disagreeable reflexions that occurred to my mind, which by its simple and striking instinct, seemed to anticipate my efforts, and which comforted me in my languor—was an ape, of that kind so common at the Cape, under the name of Bawians. As it was extremely familiar, and attached itself to me in a particular manner, I made it my taster. When we found any fruit or roots unknown to my Hottentots, we never touched them until my dear Kees had first tasted them; if it refused them, we judged them to be either disagreeable or dangerous, and threw them away.

"An ape has one peculiarity which distinguishes it from all other animals, and brings it very near to man. It has received from nature an equal share of greediness and curiosity: though destitute of appetite, it tastes without necessity every kind of food that is offered to it; and always lays its paw upon every-

thing that it finds within its reach.

"There was another quality in Kees which I valued still more. He was my best guardian; and whether by night or by day, he instantly awoke on the least sign of danger. By his cries, and other expressions of fear, we were always informed of the approach of an enemy before my dogs could discover it: they were so accustomed to his voice, that they slept in perfect security, and never went the rounds; on which account I was extremely angry, fearing that I should no longer find that indispensable assistance which I had a right to expect, if any disorder or fatal accident should deprive me of my faithful guardian. However, when he had once given the alarm, they all stopped to watch the signal; and on the least motion of his eyes or shaking of his head, I have seen them all rush forward, and scamper away in the quarter to which they observed his looks directed.

"I often carried him along with me in my hunting excursions, during which he would amuse himself in climbing up trees, in order to search for gum, of which he was remarkably fond. Sometimes he discovered honey in the crevices of rocks, or in hollow trees; but when he found nothing, when fatigue and exercise had whetted his appetite, and when he began to be seriously oppressed by hunger, a scene took place which to me appeared extremely comic. When he could not find gum and honey he searched for roots, and ate them with much relish; especially one of a particular species, which, unfortunately for me, I found excellent and very refreshing, and which I greatly wished to partake of. But Kees was very cunning: when he found any of this root, if I was not near him to claim my part,

he made great haste to devour it, having his eyes all the time directed towards me. By the distance I had to go before I could approach him, he judged of the time that he had to eat it alone; and I, indeed, arrived too late. Sometimes, however, when he was deceived in his calculation, and when I came upon him sooner than he expected, he instantly endeavoured to conceal the morsels from me: but by means of a blow well applied, I compelled him to restore the theft; and in my turn becoming master of the envied prey, he was obliged to receive laws from the stronger party. Kees entertained no hatred or rancour; and I easily made him comprehend how detestable that base selfishness was of which he had set me an example."

This is all very fine, but we confess that we think poor Kees hardly used in this matter; nor are we aware of any law, written or unwritten, human or Simian, by which the conversion of the root, which he had sagaciously found, to his own use could be made a theft, or by which the prize could be ravished from him, except indeed by the "good old law" that "sufficeth" people in

such cases—

"the simple plan, 'That they should take who have the power,
And they should keep who can."

But to return to Le Vaillant's entertaining narrative.

"To tear up these roots, Kees pursued a very ingenious method, which afforded me much amusement. He laid hold of the tuft of leaves with his teeth; and pressing his four-paws firmly against the earth, and drawing his head backwards, the root generally followed: when this method, which required considerable force, did not succeed, he seized the tuft as before, as close to the earth as he could; then throwing his heels over his head, the root always yielded to the jerk which he gave it. In our marches, when he found himself tired, he got upon the back of one of my dogs, which had the complaisance to carry him for whole hours together: one only, which was larger and stronger than the rest, ought to have served him for this purpose; but the cunning animal well knew how to avoid this drudgery. The moment he perceived Kees on his shoulders, he remained motionless, and suffered the caravan to pass on, without ever stirring from the spot. The timorous Kees still persisted; but as soon as he began to lose sight of us, he was obliged to dismount, and both he and the dog ran with all their might to overtake us. For fear of being surprised, the dog dexterously suffered him to get before him, and watched him with great attention. In short, he had acquired an ascendancy over my whole pack, for which he was perhaps indebted to the superiority of his instinct; for among animals as among men, address often gets the better of strength. While at his meals, Kees could not endure guests; if any of the dogs approached too near him at that time, he gave them a hearty blow, which these poltroons never returned, but scampered

away as fast as they could.

"It appeared to me extremely singular, and I could not account for it, that, next to the serpent, the animal which he most dreaded was one of his own species: whether it was that he was sensible that his being tamed had deprived him of great part of his faculties, and that fear had got possession of his senses, or that he was jealous and dreaded a rivalry in my friendship. It would have been very easy for me to catch wild ones and tame them; but I never thought of it. I had given Kees a place in my heart, which no other after him could occupy; and I sufficiently testified how far he might depend on my constancy. Sometimes he heard others of the same species making a noise in the mountains; and, notwithstanding his terror, he thought proper, I know not for what reason, to reply to them. When they heard his voice they approached: but as soon as he perceived any of them he fled with horrible cries; and, running between our legs, implored the protection of everybody, while his limbs quivered through fear. We found it no easy matter to calm him; but he gradually resumed, after some time, his natural tranquillity. He was very much addicted to thieving, a fault common to almost all domestic animals; but in Kees it became a talent, the ingenious efforts of which I admired. Notwithstanding all the correction bestowed upon him by my people, who took the matter seriously, he was never amended. He knew perfectly well how to untie the ropes of a basket, to take provisions from it; and, above all, milk, of which he was remarkably fond: more than once he has made me go without any. I often beat him pretty severely myself; but, when he escaped from me, he did not

appear at my tent till towards night."

"Milk in baskets!" why, truly, the term "basket" as applied to a vessel for holding milk appears to require some explanation; but it was really carried in baskets woven by the Gonaquas, of reeds, so delicate and so close in texture that they might be employed in carrying water or any liquid. The abstraction of the milk, &c. we consider as a kind of set-off against the appro-

criation of Kees's favourite root by his master.

The pertinacious way in which Kees bestrode Le Vaillant's dogs will recal to the remembrance of some a monkey that was, and perhaps still is, riding about London, in hat and feather, with garments to match, upon a great dog, with the usual accom-

paniments of hand-organ and Pan's pipe. Upon these occasions the monkey evidently felt proud of his commanding position; but ever and anon we have seen him suffer from one of those sad reverses of fortune to which the greatest among us are subject. In the midst of the performance, while the organ and pipe are playing, and the monkey has it all his own way, and, elevated with the grandeur that surrounds him, is looking rather aristocratically at the admiring crowd, some good-natured but unlucky boy throws the dog a bit of cake, in his zeal to pick up which the latter lowers his head and shoulders so suddenly as infallibly to pitch his rider over his head. We have thought more than once that there was a sly look about the dog as he regarded the unseated monkey, utterly confounded by his downfal and the accompanying shouts of laughter from the bystanders.

We shall now proceed to give sketches of the most remarkable species of monkeys in the New World, as well as of those in the Old Continent and its Islands; merely observing, en passant, that though zoologists declare that there is but one European species,\* another, at least, is to be met with in our quarter of the globe. The Demopithecus of Aristophanes, "qui vel fraudatione vel adulatione erga populum simiam se exhibet," is, assuredly, not yet extinct; on the contrary, it still is, and seems at all times to have been, common in Ireland; nor is it by any means of rare occurrence in Great Britain, especially about the period of a general

election.

<sup>\*</sup> Macacus sylvanus, Lacépède—the Barbary Ape which has established itself on the rock of Gibraltar.

## AMERICAN MONKEYS.

"High on the twig I've seen you cling, Play, twist, and turn in airy ring."

THE TWO MONKEYS.

Many of the forests of South America flourish in all their primitive grandeur. Immense tracts are covered with vegetable forms in every stage of luxuriant development. Towering trees, their trunks embraced by gigantic twiners and garlanded by a profusion of plants,\* in whose curious and splendid blossoms Nature seems to have imitated in the wantonness of her prodigality almost every variety of insect shape, shoot up and darken the light of day with their broad shadows.

In these "boundless contiguities of shade," which have never echoed to the woodman's axe, the most perfect silence reigns during the day; a silence, unbroken save by the crashing fall of some ancient tree prostrated by the weight of years, and carrying with it in one vast ruin all that it had long fed and fostered.

But, if all is silent during the day, at night

"The wonted roar is up amidst the woods, And fills the air with barbarous dissonance;"

for in the depths of these solitudes live the Howling Monkeys, to whose voice the voice of the Rev. Gabriel Kettledrummle would be but as the sough of the wind in the bracken.

\* The Orchidaceous Epiphytes. So great is their number in humid situations that a thousand species may, it is asserted, be found in Tarma, Huanuco, and Xauxa alone. They abound in the recesses of tropical forests; but, in the Orchidaceæ, imitation is not confined to images of the insect world, as those will acknowledge who have seen the flower of the Peristeria, enshrining the semblance of a milk-white dove, which seems actually to hover above an altar; wax could hardly be modelled into a more perfect representation.

We have already stated that the South American monkeys are all blessed with tails, but they are deprived of those brilliant blue and red callosities which give so much splendour to the integuments of many of the Old World family, and recal sometimes a part of the costume of a certain unearthly pedestrian; for his femoral habiliments

"were blue,
And there was a hole where the tail came through."

Neither do they rejoice in cheek-pouches: they are, consequently, unable to keep anything in the corner of their jaws, or to furnish forth any rebuke to the Rosencrantzes and Guildensterns of the

several courts in this best of all possible worlds.

"The Howlers," as they are termed, claim our first attention. They are the largest of the American Simiadæ,\* and the fierce brutality of their disposition, joined to their low facial angle, remind the observer of the baboons of the old continent, whilst their gregarious habits and nocturnal howlings agree with the manners of the Gibbons. The yells uttered by these Howlers in the dead of the night are described as absolutely appalling. They strike upon the ear of the uninitiated benighted traveller as if they were not of this world; and even to the naturalist they are terrible. "Nothing," says Waterton, speaking of the Mono Colorado, or Red Howler, "nothing can sound more dreadful than its nocturnal howlings. While lying in your hammock in these gloomy and immeasurable wilds, you hear him howling at intervals from eleven o'clock at night till day-break. You would suppose that half the wild beasts of the forest were collecting for the work of carnage. Now it is the tremendous roar of the jaguar as he springs on his prey; now it changes to his deep-toned growlings as he is pressed on all sides by superior force; and now you hear his last dying moan beneath a mortal wound."

When Humboldt and Bonpland landed at Cumana they saw the first troops of Araguatos,† as they journeyed to the mountains of Cocallor and the celebrated cavern of Guacharo. The forests that surrounded the convent of Caripe, which is highly elevated and where the centigrade thermometer fell to 70° during the night, abounded with them, and their mournful howling was heard, particularly in open weather or before rain or storms, at the distance of half a league. Upwards of forty of this gregarious species were counted upon one tree on the banks of the Apure;

<sup>\*</sup> Genus Mycetes.

<sup>+</sup> Mycetes Ursinus. It is nearly three feet in length, without including the tail.

and Humboldt declares his conviction that, in a square league of these wildernesses, more than two thousand may be found. Melancholy is the expression of the creature's eye, listless is its gait, and dismal is its voice. The young ones never play in captivity like the Sagoins; no, "The Araguato de los Cumanenses," as the worthy Lopez de Gomara voucheth, "hath the face of a man, the beard of a goat, and a staid behaviour," such, in short, as may well beseem the possessor of such a "powerful organ,"

as the newspaper critics have it.

We will endeavour, with Humboldt's assistance, to convey to the reader some idea of the structure of this sonorous instrument. That most observing traveller states that the bony case of the os hyoïdes, or bone of the tongue, in the Mona Colorado is, in size, equal to four cubic inches (water measurement). The larynx, or windpipe, consisting of six pouches, ten lines in length and from three to five in depth, is slightly attached by muscular fibres. The pouches are like those of the little whistling monkeys, squirrels, and some birds. Above these pouches are two others, the lips or borders of which are of a yellowish cast; these are the pyramidal sacs which are formed by membranous partitions and enter into the bony case. Into these sacs, which are from three to four inches in length and terminate in a point, the air is driven; the fifth pouch is in the aperture of the arytenoïd cartilage and is situated between the pyramidal sacs, of the same form but shorter; and the sixth pouch is formed by the bony drum itself: within this drum the voice acquires the doleful tone above alluded to. But we are becoming anatomical and soporifical; no more, then, of this "evening drum," and turn we to that grotesque race, the Sapajous.

They are slender, mild in disposition, flat in face, long in tail, and spidery in general appearance. The genus Ateles of M. Geofroy St. Hilaire stands first upon the roll. With anterior hands, either entirely deprived of thumbs, or only supplied with mere rudiments, and weak, long limbs, justifying their popular names of "Spider Monkeys," they are compensated by a prehensile tail of such exquisite sensibility and power, that it may be almost considered a fifth hand. For a length of six or seven inches from the tip, this is naked; and, on the under surface, it is comparatively callous for the purpose of prehension. Humboldt asserts that the animal can introduce it, without turning its head. into narrow chinks or clefts, and hook out any substance; but he never saw it employed to convey food to the mouth, though the natives will have it that the monkey goes a fishing with it. Leap the species of this genus cannot, or, at most, but very imperfectly; this tail of all work, however, amply makes amends, for by it they hang suspended from the branches or swing themselves from bough to bough, and from tree to tree, with the utmost agility. Dampier relates, and his statements are generally worthy of credit, that, when troops of them have occasion to cross rivers, they look out for a point where the trees are most lofty, and project farthest over the water. Having arrived at such a place, they climb to the boughs best suited to their purpose, and form a long chain by grasping the tails of each other. This chain hangs free at the lower end, while it is held on at the top, and the living pendulum is swung backwards and forwards, till it acquires sufficient vibration to carry the lower end to the opposite bank. Then the lowest joint catches hold of the first branch within his reach, and mounts as high as he can. As soon as he has made himself fast, the upper joint on the other side lets go, and the whole conjoined "tail" swings, and is carried safely over. Humboldt and Bonpland saw some of them which inhabit the banks of the Orinoco suspended in great numbers from the trees, and hanging on to each other by tail and hands in the most ridiculous groups.

The Quata, or, as the French write the word, Coaita,\* is said to unite activity with intelligence, gentleness, prudence, and penetration. To be sure the Quatas will, when they meet with a learned traveller, or any other strange animal, descend to the lower branches of their trees, to examine the phenomenon, and, when they have satisfied their curiosity, pelt the phenomenon aforesaid, to get rid of him or it: but that they be sensible and trustworthy is proved by Acosta, who has immortalised the Quata belonging to the Governor of Carthagena. This domestic was regularly sent to the tavern for wine. They who sent him put an empty pot into one hand, and the money into the other; whereupon he went spidering along to the tavern, where they could by no means get his money from him till they had filled his pot with wine. As this Ganymede of the Governor came back with his charge, certain idle children would occasionally meet him in the street, and cast stones at him; whereupon he would set down his pot and cast stones at them, "till he had assured his way, then would he return to carry home his pot. And what is more, although he was a good bibber of wine, yet would he never touch it till leave was given him." We are sorry to add that this amiable genus is considered very good eating. Humboldt frequently saw the broiled limbs of the Marimonda in the huts of the natives on the Orinoco: and, at Emeralda, he found in an Indian hut a collation of their roasted and dried bodies, prepared as the pièces de résistance for a " harvest home."

<sup>\*</sup> Ateles paniscus

In Lagothrix, the head is rounder than it is in Ateles, the hands are provided with thumbs, such as they are, but the tail is still long and prehensile, and the under surface at the tip is naked. The species of this genus are of some size. The Caparro which inhabits the banks of the Guaviaré, one of the streams that flow into the Orinoco, is two feet two inches in length, without including the tail. The head is very large and round in proportion.

Cebus next claims our attention. In this form we find the tail beginning to lose somewhat of its prehensile powers, and no longer bared at the tip to add to its sensibility as an organ of touch. In lieu of this, the strength is thrown into the limbs, which are well developed, and the anterior hands are remarkably well formed—though, still, less perfectly than those of the Old World monkeys. The first of the five fingers is become more thumb-like, and the palms of the extremities both before and behind are endowed with much sensitiveness. These sylvans are excellent climbers,

and of a surprising agility.

Of these Cebi, the Horned Sapajou,\* with the hair of its forehead standing up so as to give the animal the appearance of having a London waterman's cap on, is one of the largest, while the Ouavapavi des cataractes, † which is very mild and intelligent, is of small size. We remember once to have heard of a sort of compact which was said to have been entered into between a monkey and a pig, the latter of which carried the monkey a certain number of times round an orchard, in consideration of the monkey's climbing the apple-trees, and giving them a shake for the benefit of the porker. Though not very old at the time, we gave the narrator credit for being blessed with a very lively imagination, albeit the story was told gravely and vouched as a fact. Humboldt actually saw, at Maypures, one of these domesticated Ouavapavis, obtaining his rides apparently without any such understanding; for this clever monkey used to bide his time, and every morning caught a luckless pig, which he compelled to perform the part of his horse. Seated on pigback did he majestically ride about, the whole day, clinging to his bristly steed as firmly as ever the Old Man of the Sea clung to Sinbad, not even giving poor piggy a respite at meal-times, but continually bestriding him all the time he was feeding in the savanna that surrounded the Indian huts. A missionary had another of these riders; but the missionary's monkey had laid the strong hand of possession on a comfortable cat which had been brought up with him, carried him well, and bore all his felestrian exploits with patience and good humour.

<sup>\*</sup> Cebus fatuellus.

The tail which has become less and less prehensile in the genera last noticed, becomes in Callithrix no longer capable of use as a support. The pretty playful little Siamiri,\* whose length hardly exceeds ten inches exclusive of the tail, which reaches thirteen or fourteen, winds that appendage like a boa round its body and limbs, reminding the zoologist in some degree of the mode in which the white-fronted Lemur† disposes of his; and we now begin to observe, moreover, traces of insectivorous and carnivorous appetite. The Macavacahow,‡ at the sight of a bird, is roused at once from its apparent apathy; darting on its victim like a cat, it secures the prize and swallows it in an instant, with all the actions that mark the beast of prey.

In the Dourocouli, the Cara rayada of the missionaries, we observe traces of the cat in appearance, voice, and manners. This curious animal is nine inches in length; and its tail, which is hairy, but not prehensile, is about fourteen; the head is large and round; the muzzle short; the eyes very large; but there is no apparent external ear. Three dark stripes are drawn on the head, and come down in front, the centre stripe on the forehead and the two lateral ones reaching to the rounded corners of the eyebrows.

The animal is, during the day, "a huge sleeper," whence its name "Mono Dormillon." Humboldt, notwithstanding the warning of the natives, that the Dourocoulis will tear out the eyes of slumbering men, kept one in his bed-room. It slept regularly from nine in the morning till seven at night; and sometimes it went to sleep at daybreak. It hated the light, and, when disturbed, the lethargic animal could scarcely raise its heavy white eyelids; and its large eyes, which, at nightfall, were lighted up like those of the owl, were lustreless. It must have been but a restless companion for the night: then it was all exertion and activity, made wild noises, and was constantly jumping up against the walls. It lived for five months, but all attempts to tame it were fruitless.

The Dourocoulis are captured during the day by the natives when they are fast asleep in some hollow tree. The male and female are often taken in the same hole, for they live in pairs. In a state of nature they pursue small birds and insects, not neglecting vegetables, almost every kind of which they will eat. Humboldt's specimen was very fond of flies, which it caught dexterously, and would even sometimes rouse itself for this chase on a gloomy day. Its night cry resembled that of the Jaguar, and it is thence called *Titi-tigre*. The mewing notes which it occasion-

<sup>\*</sup> Callithrix sciureus.

<sup>†</sup> Lemur Albifrons.

<sup>‡</sup> Simia lugens.

<sup>§</sup> Aotes trivirgatus.

ally sends forth remind the hearer of a cat, and this resemblance is heightened when the head of a Dourocouli in a state of irritation swells, and the animal hisses or spits, throws itself into the position of a cat when attacked by a dog, and strikes quick and cat-like with its paw. Its voice is very powerful for its size. In the Leoncito,\* whose body does not exceed seven or eight inches

in length, we have much of the appearance of a tiny lion.

But it is in the genus Pithecia that we have the nearest approach to human likeness. There are some strong resemblances in the Couxio+; but, as Humboldt well observes, of all the monkeys of America, the Capuchint of the Orinoco bears the greatest similitude in its features to man. There are the eyes with their mingled expression of melancholy and fierceness; there is the long thick beard; and, as this last conceals the chin, the facial angle appears much less than it really is. Strong, active, fierce, the Capuchin is tamed with the greatest difficulty, and, when angered, he raises himself on his hinder extremities, grinds his teeth in his wrath, and leaps around his antagonist with threatening gestures. If any malicious person wishes to see this Homunculus in a most devouring rage, let him wet the Capuchin's beard, and he will find that such an act is the unforgiveable sin. There is one point, indeed, wherein our monkey differs from civilized man—he very seldom drinks; but, when he does, the similarity returns. Unlike the other American monkeys, which bring their lips to the liquid, the Capuchin lifts the water in the hollow of his hand, inclines his head upon his shoulder, and, carrying the draught to his mouth in the cup of Diogenes, drains it with great deliberation. This appears to be his mode of drinking in a state of nature; and Humboldt thinks that it is adopted to prevent the wetting of the beard which renders the animal furious, and which could not be avoided if the lips were applied in the usual Simian mode. Our friend the Capuchin is about two feet nine, bushy tail and all, of a brownish red colour, the hair of the body being long, and that on the forehead having a direction forwards. The beard, which arises below the ears, is brown, inclining to black, and covers the upper part of the breast. His large sunken eyes are overarched with well marked brows, and his nails are bent, with the exception of those on his thumbs. He is not gregarious, and is seldom found in company with his female.

We must not omit to notice another of these *Pithecia* with black face and hands and a shorter tail, having a good deal of the general aspect in miniature of one of those respectable, ancient, withered negroes, who, after a long life of slavery, find themselves,

<sup>\*</sup> Midas leonina. + Pithecia Satanas. 

† Pithecia Chiropotes.

in their old age, transmuted by legislative magic into apprentices. This species, which is termed the Cacajao,\* is hardly more than a foot long. It is voracious, weak, very lazy, mild, easily fright-

ened, and lives in troops in the forests.

In Callithrix and Aotes, the carnivorous propensity and character are, as we have seen, joined to the general habits of the monkey; and we proceed to finish this imperfect sketch of the American Simiada, by calling the reader's attention to forms distinguished by a union of that character and propensity with squirrel-like manners. Such are the genera Hapales and Midas. To the latter belong the pretty diminutive Marikina or Silky Monkey† and the Leoncito before alluded to. These, though their way of life is but little ascertained, are supposed hardly ever to quit the trees.

Of the debonnaire Ouistiti or Sanglain; much more is known. This small delicate creature, with its rich pale grey coat, and pale greyish white ear tufts, like the ailes de pigeon of the old beau of other days, feeds in its native woods not only on fruits, roots, and seeds, but also indulges occasionally in insects and little birds. In captivity the Sanglains are great pets, and Edwards relates a curious instance of the craving for something that possessed life breaking out in one that was the favourite of a lady. Once, when he was let loose, he snatched a gold fish from its "watery glass," and instantly killed and devoured it. The lady, upon this, made him a present of some live eels, and, as the little fellow was not more than eight inches long without his tail, these lively gifts frightened him at first a good deal by twisting round his neck when he seized them. His carnivorous nature, however, prevailed, and, without a well sanded hand, he soon mastered and attentions.

M. F. Cuvier had an opportunity of observing their domestic arrangements in a conjugal state. He had a pair who were blest with three young ones; but it seems to have been the Lady Sanglain's first accouchement, and she had no experienced female friend to direct her: so after regarding her interesting progeny she proceeded to bite off the head of one of them; the other two in the mean time took to the breast, and the moment the mother felt them she was all affection. The papa was even more affectionate than the mamma, and assiduously assisted in the nursery The favourite position of the young ones was upon the back o bosom of the mother; and, when she was tired of nursing, she would come up to her mate with a shrill cry, which said as plainly

<sup>\*</sup> Pithecia melanocephala. † Midas rosalia. † Midas rosalia. † Hapales Iacchus, Illiger. Iacchus vulgaris, Geoffroy.

as cry could speak, "Here! do take the children." He, like a good natured father, immediately stretched forth his hands and placed his offspring upon his back or under his body, where they held on while he carried them about, till they became restless for want of that which he could not give them; and then he handed them back to his partner, who, after satisfying their hunger, again turned them over to their papa.

Cuvier seems to think that their intelligence is inferior to that of many of the smaller monkeys. That their attachment to each other is sometimes great, the following anecdote, related by a lady who kept a couple of them, and who could never tell the story

unmoved, will prove.

These playful Sanglains had not, indeed, any family, but they were very happy and were all in all to each other. One of them, unfortunately, died. The other seemed to be unwilling to believe the change that had taken place, and continued to caress the body until it became absolutely necessary to remove it. Everything was done to console the survivor that its fond and distressed mistress could think of; but, as soon as its mate was taken away, the poor widowed Sanglain pressed its little hands to its eyes, refused to be comforted, and remained pining in that attitude till death relieved it from its sufferings.

## APES AND MONKEYS OF THE OLD CONTINENT.

"Almost a man in size and look."

GAY'S FABLES.

Voltaire's Vieux Solitaire, speaking of those lofty systematists, "qui ont créé l'univers avec leur plume"—they are not altogether

extinct in our day—notices two zoological theories.

One of these taught that the mountains and man were produced by the waters of the sea. At first, it seems, there were charming marine men, who afterwards became amphibious, and then their fascinating forked tail (how the conservative belles of those days must have deplored the change) became transformed into the lower extremities, on which the great biped has walked ever since. The age of King Saleh, and of his daughter Queen Gulnare, evidently formed an epoch in this transition.

The second "Treatise" demonstrated that the race of men were

bastard slips of a tribe of baboons.

The controversy seems to have waxed as warm as that between the Big-endians and the Little-endians; but the worthy Solitaire appears to have been daring enough to entertain doubts of the correctness of both genealogies, and does not show any very marked preference for either of these systems:—"J'aimai," says his manuscript, "autant descendre d'un poisson que d'un

singe."

And yet there have not been wanting philosophers, as we have seen, to advocate the cause of the latter pedigree, which is involved in the theory of gradual development. Notwithstanding, however, the different phases which Tiedemann and others have clearly shown to take place in the formation of the human brain before birth, ascending, as they do, from the structure of that organ in the lower animals to that of fishes, reptiles, birds, and mammiferous quadrupeds, till, during the last period of gestation it receives the finish which distinguishes the encephalon of man and notwithstanding the occasional difficulties presented by that respectable, persevering, and omnipresent sub-family, the Bores

most of whom afford grounds to the credulous for suspecting that they have not succeeded in entirely rubbing off their excrescences—we eschew the fallacy. At the same time, feeling bound to pay all proper respect to those who are interested in maintaining the doctrine of Monboddo and others, both French and British, we beg leave to commence our sketch with those old world monkeys whose tails still flourish in all their pendulosity and perfection.

The Guenons form a very large group. Robed in bright and beautiful furs, and often light and graceful in their proportions, they still vary greatly in size and shape. Many of them are gifted with a most bounding agility, which carries them from bough to bough, in their African and Asiatic forest-homes, with nearly the velocity of a bird. When, unhappily for them, they are captured, they prove amiable in disposition, very playful, but not malignant nor mischievous; and, with due submission to the late all accomplished Mr. Astley, tailed though they be, they are distinguished for the facility with which they learn tricks, and the

address with which they perform them.

The Entellus Monkey,\* widely spread as it is over the continent of India and its islands, is but little known to those who frequent our menageries: for, in the first place, the species is held in great respect by the natives; and, in the next, the captives generally pine and die soon after their arrival in Europe. There was one in our Zoological Garden in the Regent's Park, and another at Paris; but neither of them long survived their arrival; and Thunberg's specimen died from cold in the delicious climate of the Cape of Good Hope. The accounts given by the last-mentioned author and Wolff are very amusing; but they appear to have been embellished by a very vivid fancy. There seems, however, to be no doubt that these worshipful monkeys have acuteness enough to take advantage of the veneration in which they are held, and to make the unfortunate husbandman pay a ruinous tribute to their sanctity. When the fruits of the well-tilled earth are ripe and ready to be gathered in, down from the forests come overwhelming bands, confident in their sacred character, and make spoil of the harvest before the eyes of the cultivator. There he stands, on the spot now rich with the produce of his labours, vainly endeavouring to scare away with loud cries these swarms of relentless foragers, who quickly consume everything. He sees his luscious figs, his refreshing cocoa-nuts, his choice apples, and mellow pears, disappear at this fête champêtre; nor do even his

<sup>\*</sup> Semnopithecus Entellus.

cabbages and potatoes escape the appetite of his self-invited and

unwelcome guests.

Dr. Horsfield, who notices the domestication of another species of monkey by the Javanese, and its association with the horse, remarks, that in every stable, from that of a prince to that of a mantry or chief of a village, one is to be found; but he never saw the Budeng,\* the poor Negro Monkey, thus comfortably situated. On the contrary, this unfortunate species, which possesses a jet black fur, with long silvery hairs, much prized, both by natives and Europeans, for their riding equipages and military decorations, is cruelly attacked with cudgels and stones wherever it is found, and slaughtered in great numbers. Associated in large troops on the trees of the extensive forests of Java-as many as fifty are often found together—the proscribed Budengs, at the sight of their deadly enemy, man, lift up their voices in loud screams and wailings. A violent bustle and commotion ensues, and branches of decaying trees, detached by their movements, are not unfrequently precipitated on the heads of those spectators who have, imprudently, not been satisfied with observing them at

The genera Cercopithecus and Cercocebus form the section of the true Guenons. Of the former genus, which is short in the muzzle, and has a facial angle extending fifty degrees, a round head, slightly flattened in front, and a flat nose, the Diana Monkeyt and the Mona afford perhaps the most pleasing examples. It is, indeed, rather hard upon the Queen of the silver bow, that she should be degraded to the likeness of an African tailed Quadrumane; but we suppose that the white crescent on the monkey's brow was irresistible to M. Geoffroy. "Mona" is a term applied to all long-tailed monkeys, with certain modifications, by the Moors of North Africa, and is, most probably, of Arabian origin; but the individuals of the pretty species which M. Geoffroy names Cercopithecus Mona, appear to differ much in disposition, though the general character of the species is considered to be gentle and playful. M. F. Cuvier's Mona was the most amiable of monkeys, and its sweetness of temper, which grew with its growth, and was developed under his own eve, remained unimpaired by age. It was, to be sure, a most expert and noiseless thief; and, being suffered to roam at will, would open a chest or drawer by turning the key in the lock, untie knots, undo the rings of a chain, and pick pockets with admirable dexterity. This last accomplishment was its favourite pastime;

<sup>\*</sup> Semnopithecus Maurus.

and a stranger seldom departed without having undergone a earch, with a delicacy of touch not to be detected, and always uccessful. It was very affectionate; and the gentle satisfaction with which it would receive and return caresses, and its low but expressive cry of pleasure on such occasions, made it very endearing; nor was this feeling towards it checked by any of the discusting habits too often exhibited by its congeners. One which was kept in the menagerie of the Zoological Society was, on the contrary, as ill-conditioned a brute as the worst of the Simian, or

f any other family.

Cercocebus approaches in its manners very near to Cercopihecus; but the greater development of the long canine teeth, the acial angle, the large cheek-pouches, and the shortening tail, eem to lead towards the Baboons. The Mangabey, or Whiteyelid Monkey,\* and the Green Monkey† belong to this genus. Western Africa is supposed to be the locality of the former; and he latter is known to be an inhabitant of the Cape de Verd slands, as well as of the African continent. The Mangabey, with ts upper eyelids of a dead white, was so named by Buffon, from he erroneous supposition that his specimens were brought from hat territory in Madagascar. In a state of captivity it is a most inwearied droll-frolicsome and good-natured withal. Sir Wiliam Jardine mentions a female in Mr. Wombwell's menagerie hat was most lively, and gives a figure of her, no easy task, for he was never at rest for one moment; and her activity was ncreased when she perceived that she was noticed. "She perormed," says Sir William, "many of the attitudes of the most experienced harlequins \* \* \*. She was remarkably cleanly, and areful not to soil her person. When feeding, she seldom put her head to the food or dish, but lifted and conveyed it to her nouth." Her diet consisted of bread and milk principally, and regetables occasionally: like Potemkin, she was very fond of a arrot. The large troops in which the Green Monkeys assemble have been remarked by many travellers. It was one of these societies, most probably, that afforded M. Adanson the excellent port, on the enjoyment of which he dwells with so much satisaction. The poor animals were surprised in the midst of their ricks; and M. Adanson declares that nothing could be more entertaining than the endeavours of the little wretches to escape rom the slaughtering gun which the traveller seems to have worked most unrelentingly. Though he killed twenty-three in ess than one hour, within a space of twenty toises, and wounded, we dare say, many more, not one of the sufferers screamed during

<sup>\*</sup> Cercocebus fuliginosus.

the whole time; but the rest gathered together in companies, knit their brows, gnashed their teeth, and yelled as if they intended to attack him. We wish they had with all our hearts, and to some purpose, too, though we have great respect for philosophers

in general, and for zoologists in particular.

Before we proceed to the Baboons, we must not forget a curious form which is placed by some naturalists among the Guenons. The Proboscis Monkey\* unites in its person the unshapely corpulence of the Orangs, with the long arms of the Gibbons and the guttural sac of the Howlers. Its physiognomy defies description. Diego's feature shrinks into insignificance—though he had been to the Promontory of Noses and got him "one of the goodliest that ever fell to a single man's lot"—in comparison with the proboscis of the Kahau. He who has only seen stuffed specimens, can have no idea of the hideous mask that the undried face presents; for the protuberance is entirely cartilaginous, and can be inflated by the animal to a prodigious size. The Kahau is about three feet high when erect, and has a long tail. We saw one taken out of spirit in which it had been preserved, looking like one of those horrible female fiends sometimes pictured in old wood-cuts-

### "Not uglier follow the night hag."

A celebrated French naturalist, who was present at the opening of the casket which contained this zoological jewel, was in raptures, and, as the bust emerged, he uttered an exclamation significatory of her maternity. We looked in vain for the young imps, which had probably escaped when their poor barrelled-up mother fell. It must be startling to look round in the wildernesses of Borneo, and behold one of those horrible visages peering, Zamiel-like, from behind the trunk of some dark tree. At sunrise and sunset these animated caricatures assemble in the woods that border the rivers. Then and there they continually ply their guttural sacrand sonorous noses, till the vicinage echoes again with a cry supposed to be expressed by the word "Kahau" often repeated and hence their name. Their activity is energetic, and they will bound from tree to tree, clearing an intermediate space of from fifteen to twenty feet.

Passing by the *Douc*, or Cochin-China Monkey,† with it many-coloured coat, for its manners are little known, we mus now call the reader's attention to forms in which monkey-depra

vity seems to reach its height.

<sup>\*</sup> Nasalis larvatus, Geoffroy; Guenon nasique, Desmarest, Le Kahar

<sup>†</sup> Lasiopyga nemæa.

The Baboons concentrate all that is fierce, malicious, and disusting. There are two tribes of these enormously powerful and rious brutes. The first, and best, are distinguished by having neir nostrils situated on the face, so to speak; the second form ne group of Dog-headed Baboons, Cynocephali, and in them the

asal aperture is placed at the end of the muzzle.

Of the more gentle tribe, the Wanderow\* presents itself as a ood example. This "Child of the Sun," as our showmen used ways to designate it—why, heaven only knows, unless, as the rench have done their best for Diana, the English are determined nat they will not be behind their neighbours in doing honour to er glorious brother-wears a uniform of deep black, with the sception of the ruff, beard, or mane, which surrounds the face, nd varies from ashy-grey to pure white. This ornament may ave assisted in fixing the parentage above alluded to, and may ave reminded the Polito-people of the jolly face of Sol, looking ut from his radiant circumference, over mine host's door. Father incent Maria, who observes that there are four monkeys on the past of Malabar, hath executed a flattering portrait of our friend; nd here is the picture, drawn by the hand of that worthy cocurator-general of the Bare-footed Carmelites. erfectly black, clothed with glossy hair, with a white beard round s chin, a span or more in extent. To him all the other monkeys now such deep respect, that in his presence they are submissive nd humble themselves, as if they were aware of his pre-eminence. he princes and great lords esteem him highly, for that he is, pove every other, gifted with gravity, capacity, and a wise ppearance. Easily is he taught to perform a variety of cereonies and courtesies, and all these in so serious and perfect a yle, as to make it matter of great wonder that they should so actly be enacted by an irrational animal."

We have had our eye upon one or two of these Wanderows. here was one in the Zoological Society's collection, then in s infancy, in Bruton Street, and a right merry fellow was he. e would run up his pole and throw himself over the cross-bar, as to swing backwards and forwards, as he hung suspended the chain which held the leathern strap that girt his loins. he expression of his countenance was peculiarly innocent; but was sly, very sly, and not to be approached with impunity those who valued their head-gear. He would sit demurely his cross-perch, pretending to look another way, or to examine nut-shell for some remnant of kernel, till a proper victim came

\* Macacus silenus.

<sup>†</sup> Gardens and Menagerie of the Zoological Society delineated. Vol. 1.

within his reach; when, down the pole he rushed, and up he wa again, in the twinkling of an eye, leaving the bare-headed sur prised one minus his hat, at least, which he had the satisfaction of seeing undergoing a variety of metamorphoses under the plastic hands of the grinning ravisher, not at all calculated to improve a shape which the taste of a Moore, perhaps, had designed and executed. It was whispered-horrescimus referente -that he once scalped a bishop, who ventured too near, not withstanding the caution given to his lordship by another dig nitary of the church, and that it was some time before he could be made to give up, with much mowing and chattering, th well-powdered wig which he had profanely transferred from th sacred poll to his own. The lords spiritual of the present day with one or two laudable exceptions, are safe from such sacrilege now, it would be nearly as difficult to take a wig off a bishop as it once was to take the breeks off a Highlandman.

But another Wanderow confined in the open part of the gardens in the Regent's Park was of a different temperament. There was melancholy about this creature. He would clim his pole, ascend to his elevated house-top, and there sit for has an hour together, gazing wistfully at that distant portion of the park which presented, when viewed from his position, the appearance of a thick wood, every now and then looking down as if he were contrasting the smooth-shaven painted pole to which they had fettered him, with the rugged living "columns of the smooth shaven painted pole to the shaven painted pole to the smooth shaven painted pole to the smooth sh

the evergreen palaces" of his fathers.

It is impossible not to feel some compassion for this perse cuted race. Monkeys, generally speaking, never live long i confinement. How should they? The most restless and mer curial of animals, to whose existence the balmy fresh air constant change of place, and prodigality of exercise, seer absolutely necessary, they are shut up for the greatest par of the year in close, sickly, noisome apartments, artificially heate and miserably ventilated; or often only ventilated by the admissio of a current of cold air. Their lungs, poor prisoners, soon become affected, and strumous attacks gradually render the whole or ganization a mass of disease under which they pine and die Those that are suffered to go at large, whether in houses, about the streets, on board ships, or at fairs (the favoured ones w mean who skip along the ropes and poles on the outside the shows, to attract company), are better off: but hapless is the monkey doomed to the civilization of the menagerie.

Before we arrive at the more brutalized Baboon form, we mu notice the Barbary Ape,\* the only European Monkey. Th

<sup>\*</sup> Inuus sylvanus. Cuvier; Macacus sylvanus, Lacépède; Le Magot...

species has established itself on the rocks of Gibraltar, and next to the Green Monkey is the most frequent slave of the travelling showman or Thespian, a misfortune which it owes to its superior intelligence. Though apparently without a tail, it has, nevertheless, a small tubercle in the place of that organ. This is the ape that figures so often in fable both ancient and modern, and it is extremely probable that it was the only tailless monkey known to the Greeks. There is no doubt that it was the subject anatomized by Galen, whose account has been verified by the observations of Cuvier and of M. de Blainville.

Some of our readers may not have heard of an old story, of which, by the way, there is more than one version, setting forth how a strong party of these apes, headed by a knowing old cheiroped, gave so much annoyance to a certain regiment in garrison on the Rock, that at last they set their wits to work and succeeded in capturing the ringleader. Him they shaved close, both head and face. They then let him go. Away he scampered to his party who had been watching him at a distance, eager no doubt, to place himself again at their head, and lead them down to vengeance. He was received with a volley of sticks and stones, by his own troops, who treated him so roughly that he was forced to fly for his life. In this deplorable and degraded state he was fain to sneak back to his old enemies, the -th; and presented himself at their quarters so woe-begone, and with such a rueful visage "all shaven and shorn," that there was no resisting the appeal. He was admitted and remained with his new allies, whom he served with fidelity, upon the same principle that secures the faith of all other allies,—because he couldn't help it.

The Cynocephalous Apes, or true Baboons, which form the second tribe above alluded to, have a very low facial angle, varying in the adult from 30° to 35°. They may be naturally separated into those which have a considerable length of tail, and those whose tail, if tail it may be called, is dwindled into a mere tubercle with a tuft of hairs by way of finish. In captivity these apes (which are not however indocile, if taught during their youth) present a more undisguised and complete development of the active animal passions than is perhaps to be found in any other creature. Of large size, and proportions fitted for the exertion of great strength and agility, their fierceness is almost incontrollable, their paroxysms of rage being so violent, it is said, as occasionally to kill them. They are evidently capable of attachment, such as it is; and the following anecdote related by M. F. Cuvier well illustrates the dominion of passion over them. A Chacma,\* kept

<sup>\*</sup> Cynocephalus Chacma, Desmarest. It belongs to the section with long tails.

in the Paris menagerie, managed to escape one day from his cage, into the enclosure belonging to it. Irritated by the stubborn refusal of the baboon to return, his keeper, not very prudently, threatened him with a stick. This, instead of producing the desired effect, roused all the ferocity of the beast, and he flew at the unfortunate man, whom he wounded so severely in the thigh as to endanger his life. The Chacma continued at large, though almost every expedient to make him return to confinement was resorted to. No,-all would not do. At last it was recollected that the keeper's daughter, who had been kind to the prisoner, seemed to be a decided favourite; so the pretty Frenchwoman, tirée à quatre épingles, appeared at a grated door opposite to that of the cage through which the animal had to pass. But even so powerful a lure had no effect till a man approached the belle and pretended to caress her. This was too much; the poor jealous dupe could not bear the sight. He darted furiously through the open door of his prison at the hateful intruder, and was instantly secured. This was treacherous; but as the Lords of the creation themselves, from Sampson down to the Macheaths, have been the victims of the dear delightful deluders, a Chacma has no right to complain.

Cunning appears to be a principal feature in the character of the wild baboons. In their attacks, they commence operations at a distance, and endeavour to terrify their foes by their cries. Bands of these marauders are stated to be cruel enemies to the planter, and the author last quoted even goes so far as to declare that they will watch their opportunity and destroy a

plantation from motives of revenge.

In the short-tailed section, consisting of the Drill\* and Mandrill,† we have a personification of brutality, with just enough of humanity about the caricature to make it painfully striking, and to remind us of—

"All that the body perpetrates of bad."

The showmen name the Mandrill "the wild satyr of the woods," no infelicitous designation. "Happy Jerry," with his pipe of tobacco and glass of sling, was about as odious a looking monster as the debauched Falri himself.

The Gibbons, or long-armed Apes,‡ are, generally speaking, as mild and amiable as the Baboons are savage and disgusting. The entire absence of the tail is well compensated by the extraordinary length of the anterior extremities, and the agility of the tribe is quite surprising. They seem to represent in the old continent the Mycetes or Howling Monkeys of America. In

<sup>\*</sup> Papio leucophæus. † Papio Mormon. ‡ Hylobates, Illiger.

some of the genus, which has hitherto been found only in India and its islands, the guttural sacs are so extensive as to be visible

externally from their protrusion, and all of them howl.

These Gibbons, notwithstanding their long and sharp canine teeth and length of upper limb, present, in many of the species, a very human appearance; and, if all tales be true, rival the Orangs in their mimicry of human actions. Dr. Burrough's male Hoolock\* which came from Goalpara, on the Burrampooter river, would take hold of the Doctor's hand, and, assisting himself with his other arm, walk with him. He would come at his master's call, seat himself in a chair by his side at the breakfast-table, and help himself to an egg, or to the wing of a chicken from the plate of the Doctor (who seems to have indulged in praiseworthy breakfasts), partaking of the coffee, chocolate, milk, tea, and other liquid adjuncts; sometimes, indeed, contenting himself, like the great Grimaldi, with dipping his fingers into the vessel and licking them, but, when thirsty in earnest, lifting the cup and drinking, not from the rim, but as a man drinks when he applies his mouth to the surface of a well or spring. Boiled rice, boiled bread and milk with sugar, plantains, bananas, and oranges, were relished, but bananas seemed to gratify him most. He had, however, a low taste for insects, and would search into crevices for spiders: as for blue bottles, he would catch them in his hand with a dexterity worthy of the silly Single himself. The poor animal was very affectionate to the Doctor, who appears to have been a most kind-hearted protector, and used to comb and brush his pet, to the great delight of the latter, who always acknowledged his master's morning appearance with a loud, shrill, and often-repeated "Whoo!" But—

## "A favourite has no friend;"

and the poor monkey was killed by a blow across the loins with a small stick, inflicted by some lout of a servant—inadvertently, as it is said. There was another, a female about nine months old, in the possession of the Doctor, who did all that he could for his little patient in the way of castor oil, calomel, and warm baths, but she "died one day." The sufferer laboured under great pain and oppression in the chest: it is affecting to read of the eagerness with which she hurried back to the soothing comforts of the bath when she was removed from it, and lay there in comfortable quiescence as long as she was permitted.

Among these apes, there is a curious Sumatran form,† with the first and second fingers united up to the middle of the second phalanx. The Siamangs, as they are called, are supposed by the

<sup>\*</sup> Hylobates Hoolock, Harlow.

<sup>†</sup> Hylobates syndactyla. Simia syndactyla, Raffles.

Malays to be conducted by a head or chief, who has the character of being the strongest of the party, and is believed to be invulnerable. Like other leaders, he directs their motions, and presides at their morning and evening howlings. Authors give very contradictory accounts of the disposition of this species. Some zoologists characterize the animal as stupid, dull, and inactive, whilst others describe it as being remarkably tractable and brisk, showing a lively affection towards those who behave kindly to it, and never so happy as when in society. The truth seems to be, as the groom said of the horses, "they've a got their different tempers just like we Christians." At all events, the lady Siamangs are most excellent mothers, and carefully preside over the ablutions of their little ones. These they carry to the banks of a stream, wash them thoroughly, notwithstanding their cries and kickings, and then wipe them dry, after the most approved methods of conducting the baby-toilette.

We now come to those forms of which such marvellous stories have been told. The Orangs, or "Wild men of the Woods," for a long time enjoyed a reputation almost human, a reputation kept up by the prints and drawings which formerly placed them almost uniformly in an erect position, and by the tricks which those brought to Europe were taught. But neither is the Asiatic nor the African Orang formed for erect progression. If left to themselves, they move on the ground most awkwardly, doubling their anterior hands, moving in their advance upon the knuckles, and resting upon the outward edge of the posterior feet. Among trees they are as active and rapid in their motions as they are

clumsy and slow on the ground.

The anterior extremities of the Orang Utan\* are nearly as long as they are in *Hylobates*; the hands, in this Asiatic, reach nearly to the heels. There is a marked difference between the skull of this species and the crania of *Hylobates* and of the Chimpanzee. The interparietal crest in *Pithecus satyrus* is as highly developed as it is in the carnivorous tribe, and the zygomatic arch is widely expanded; nor are these the only points of resemblance. In the Hoolock and in the Chimpanzee the skull is comparatively smooth and human on its outward surface.

Sumatra and Borneo are the principal localities where the Orang Utan has been hitherto found; and those which have been brought to Europe have exhibited a considerable degree of intelligence, though, as far as our experience and information go, not so high a degree as is manifested by the Chimpanzee. An Orang Utan, brought to England by Captain Methuen, made no attempt to escape when suffered to be at large before he was shipped, bu

<sup>\*</sup> Pithecus satyrus.

became violent when incarcerated in a bamboo cage. He, at irst, shook the rails violently, but, finding that they did not yield to his efforts, he tried them separately, pitched upon the weakest, and perseveringly worked at it till he broke it and regained his iberty. Then they tried to confine him by a chain fastened to a strong staple; he soon unfastened it, and ran off. Finding the incumbrance of the chain, as he dragged it after him, he collected it into one or two coils and threw it over his shoulder: this he did, as occasion required, till, finding that it slipped from his shoulder, he held it in his mouth. At last he was suffered to roam freely about the ship, and became a general avourite from the grave playfulness of his manners and his burlesque of human actions and passions. Among other feats he stole the captain's brandy-bottle, and did his best to throw a cage full of small monkeys overboard. This propensity to monkey-murder has been observed in most of the individuals who have had an opportunity of shewing it: as if the Orangs considered the monkeys libellous caricatures upon their more dignified development, and were eager to get rid of their irritating presence. When refused what he wanted he would roll himself on deck, and behave as naughtily as any froward child could; nay, if the refusal were persisted in, he would suddenly rise, and, uttering piercing screams, rush over the ship's side, as though, in his despair, he were going to throw himself into the sea. At first the captain and his crew actually thought that they had carried the joke too far, and driven their cheiroped shipmate to commit suicide; but, on searching, they found him concealed under the chains.

The individuals, however, brought to this country, give but a aint idea of the size and appearance of a full-grown Orang Utan. Mr. Owen, in his highly interesting memoir on the osteology of this species and the Chimpanzee, gives the height of the Orang Utan as under five feet; but, according to Dr. Abel, ts stature when adult is, sometimes at least, much beyond that imit.

In the "Asiatic Researches," the Doctor lays before us an account of a scene in which one of these unfortunate Orangs was a principal actor, or rather sufferer; an account which no one

can read without pain:-

A party from a brig had, it appears, landed at Ramboom, on the north-west coast of Sumatra, to procure water. The place was much cultivated, and there were but few trees; on one of these trees they discovered a gigantic animal. They approached, and he came to the ground. They pursued, and he made for another tree at some distance, presenting to his pursuers a tall man-like figure covered with a fell of shining brown hair, moving almost erect with a waddling gait, sometimes assisting his pro gress with his hands, and sometimes by the impulse of a bough which he held. On gaining a small clump, he sprang at a bound to a lofty branch, and passed from one limb of the tree to anothe with the greatest ease and alacrity. They felt that, if the country had been well wooded, he must, in all probability, have escaped for he travelled from tree to tree with the swiftness of a horse or the ground. Confined as he was to only a few trees, his move ments were so quick that it was very difficult to take aim, and i was not till his hunters had cut down one tree after antoher, tha they were able effectually to begin their butcher-work. Fiv balls pierced the wretched creature before his exertions relaxed then, reclining, apparently exhausted, on one of the branches, h copiously vomited blood. Still he held on; and their ammunition being all expended, they proceeded to cut down the tree, con vinced that he was so far gone that they could then secure him without trouble. The tree nodded to its fall; but, as it wa falling, they, to their surprise, saw him gain another, and the were obliged to cut down all the trees before they could bring him to the earth. Even then, mangled as he was, he made most determined defence against the numbers who attacked him with spears, large stones, and other missiles. He broke th shaft of one spear-it was made of a supple wood, and would have withstood the strength of the stoutest man-"as if it has been a carrot," to use the words of the narrator. Those who aided in this slaughter acknowledged that they were distressed by the human-like expression of his countenance, the piteou manner in which he applied his hands to his wounds, and th whole bearing of the dying combatant. They confessed that th sight was such as almost to make them question the nature of the act they were committing. He lay dead before them, up wards of six feet in length at the lowest computation, according

We know not what view their worships of the unlearned societie may take of this transaction, for there is no telling how far a zer for science may carry its votaries,\* but to the unlearned it must look rather murderous.

The captain, who furnished Dr. Abel with the details, state

<sup>\*</sup> We remember to have heard of a clause said to have been in the directions given, many years ago, to a commander of an expedition of discovery somewhat to the following effect:—"You are to avoid collision with the natives; but if, unfortunately, such an event should happen, and one of the should be killed, you will preserve the body in spirit and bring it home for examination."

that the creature was a full head taller than any man on board, measuring seven feet in what might be called his ordinary standing posture, and eight feet when suspended for the purpose of being skinned. Dr. Abel describes the skin, dried and shrivelled as it was, as measuring in a straight line, from the top of the shoulder to the part where the ancle had been removed, five feet ten inches; the perpendicular length of the neck, as in the preparation, three inches and a half; the length of the head from the top of the forehead to the end of the chin, nine inches; and he length of the skin still attached to the foot, from the line of its separation from the leg, eight inches. "We thus," says Dr. Abel, "obtain seven feet six inches and a half as the approximate neight of the animal." These dimensions are startling, and far exceed those warranted by the skeletons of adult Orangs hitherto prought to this country.

The hair of the head was of a reddish brown, growing from behind forwards, and five inches in length. The chesnut-coloured beard was handsome, but very wiry, and appeared to have been curly in life, springing gracefully from the upper lip, near the angles of the mouth, in the form of moustaches, and thence descending to mingle with the portion growing on the chin.

The personage who has lately arrived at the gardens of the Zoological Society in the Regent's Park, and is now the "observed of all observers," is of the softer sex, and very young. She receives company in the Giraffe-house, and appears amiable, hough of a gravity and sage deportment far beyond what is usual at her years. When we first saw her she was standing by er gentleman in waiting, who was patting her head and tickling ner chin-familiarities which far from offending her, were adnitted with the utmost complacency. Presently, however, she eft him, evidently with the intention of making the acquaintance f a carpenter, who was kneeling with his back towards her, naking some alterations in her apartment. It sounded odd to ear the gentleman in waiting say, as she laid her hand on the arpenter's shoulder, "Come, Jenny, you must leave the carenter alone," at the same time gently leading her away. "Dear ne!" said a lady; "Dear me! does she know what is said to er?" "Yes, she knows her name, Ma'am," was the cautious eply: upon which the lady said "Dear me!" again

Finding that she was checked in her proposed liaison with the arpenter, Jenny moved quietly into the box which served her or a bed-room, arranged her blanket, made a wisp of straw into bundle for a pillow with dexterous manipulation, and then lay own at her ease upon her back with her straw-pillowed head owards the entrance of the box, still gazing, as she lay, at her

carpenter. As we have not observed her parure noticed in any of those "glasses of fashion," French or English, which abound in this metropolis, we think it right to state that her dress consists of a fine Welsh flannel chemisette, with continuations of the same, à la Turque, over which she wears a robe, seldom seen on the ladies of this country, called a Guernsey frock. She looks very comfortable, but we would advise our friends to pay their respects as soon as they conveniently can; for, though the temperature of the Giraffe-house is very good, experience has taught us not to consider the lives of such foreigners as Jenny very insurable.

In the Chimpanzee,\* the African type of Orang, the arms are very much shortened, not reaching much below the knee; and the thumbs and great toes are much more developed than in the Orang Utan. There are some points in which the latter comes nearer to man than the former; but the Chimpanzee, taken altogether, is much more human in its conformation. Still, as we have before observed, there is a wide interval between the Simian and Human forms. † This is strongly shown in the countenance. Lawrence well says that the brute face is merely an instrument adapted to procure and prepare food, and often a weapon of offence and defence. The human countenance is an organ of expression, an outward index of what passes in the busy world within.

\* Troglodytes niger.

+ We feel that this is no place for anatomical detail, and yet it may not be amiss to draw the reader's attention to one or two of the many points or which this assertion rests. In man, the muscle called flexor longus pollicis pedis terminates in a single tendon, and its force is concentrated in the greate—the principal point of resistance in raising the body upon the heel. It the orang, the analogous muscle has its termination in three tendons sepa rately and exclusively inserted in the three middle toes, to enable then to grasp more forcibly, and so minister to the necessities of an arborea animal. "Surely," says Mr. Owen, who brings forward this striking diffe rence, "it is asking us too much to require us to believe that in the course o time, under any circumstances, these three tendons should become consolidated into one, and that one become implanted into a toe to which none of the three separate tendons were before attached." Then again there is the discrepancy in the shape and disposition of the teeth. "What external in fluence," as the same acute author inquires, "operating upon and around the animal, can possibly modify in its offspring the forms, or alter the size, or the deeply-seated germs of the permanent teeth? They exist before th animal is born, and let him improve his thinking faculties as he may, the must, in obedience to an irresistible law, pass through their phases of develop ment, and induce those remarkable changes in the maxillary portion of th skull, which give to the adult orangs a more bestial form and expression of head than many of the inferior Simice present." The osteology and myolog of these animals, to say nothing of the rest of their structure, forbid the con clusion that the monkey could by any ordinary natural process be eve expanded into Man.

To repeat the stories so well known of the life, character, and behaviour of the Chimpanzee, would be to occupy space on which we have already trespassed, to say nothing of its renewing the "Infandum, &c." Poor dear Tommy, we knew him well, and who is there who was not, at least, his visiting acquaintance? Was he not immortalized in the carmen zoologicum of the illustrious Bull? Peace be with him! Everybody loved him; everybody was kind to him. In his last illness he was suffered to come forth for a closer enjoyment of the kitchen fire; and there we saw him sit, "leaning his cheek upon his hand," watching the gyrations of a depending shoulder of mutton, as it revolved and hissed between him and the glowing grate—no, not with the prying mischievous eyes of ordinary monkeys; but with a pensive philosophic air that seemed to admit his own inferiority, and to say - "Ah! man is, indeed, the cooking animal."

January, 1838.

## ELEPHANTS.

#### PART I.

"Of all the Beasts which thou This-day did build,
To haunt the Hils, the Forrest, and the Field,
I see (as Vice-Roy of their Brutish Band)

The Elephant the Vant-guard doth command:
Worthy that office; whether we regard
His Towered back, where many Souldiers ward;
Or else his Prudence, wherewithall he seems
T' obscure the wits of human-kinde sometimes:
As studious scholar, he self-rumineth
His lessons giv'n, his king he honoureth,
Adores the moon: moved with strange desire,
He feels the sweet flames of th' Idalian fire,
And (pierc't with glance of a kinde-cruell eye)
For humane beauty, seems to sigh and dye.
Yae (if the Grecians doe not mis-recite)
With's crooked trumpet he doth sometimes write."

DU BARTAS: The Sixth day of the First Weeke.

These lines are translated "by y'. famous *Philomusus*, Iosvaf Sylvester, Gent.," as we are informed in the quaint title-pag of the folio edition, printed at London in 1633, by Robert Young who collected his "most delight-full Workes," and gave them to the public with the following dashing address:

### "THE PRINTER TO THE READER.

"The name of Joshua Sylvester is garland enough to hang before This doore; a name worthily deare to the present Age, the Posteritie. I doe not therefore, goe about to apologize for this Worke, or to commend it: it shall speak for itselfe, louder that eyther others' friendship or envie. I only advertise my Reade that since the death of the Author (if at least it be safe to sat those men are dead who ever survive in their living monuments. I have carefully fetcht together all the dispersed Issue of the

divine Wit: as those which are well worthie to live (like Brethren) together under one faire roofe, that may both challenge time, and outweare it. I durst not conceale the harmless fancies of his inoffensive youth, which himselfe had devoted to Silence and Forgetfulness: It is so much the more glory to that worthy Spirit, that hee who was so happy in those youthful strains (some whereof, lately come to hand, and not formerly extant, are in this edition inserted) would yet turne and confine his pen to none but holy and religious Dities. Let the present and future times injoy so profitable and pleasing a work, and at once honour the Author, and thank the Editor."

The book is got up in the best manner, dedicated to gentle King Jamie, and with its Anagrammata Regia—"Jacobus Stuart, Justa Servabo, James Stuart A just Master," for example—and its pilastered "Corona Dedicatoria," forms a very curious and characteristic specimen of the Euphuistic and Garamna literature of the time. But, alas for posthumous fame! how few of the present generation have even heard of Sylvester? Were it not for the imperishable Isaak Walton,\* what would be known of Du Bartas himself? There is much more about the Elephant, and the way in which the Dragon circumvents and kills the huge beast, in verse which, although it might have sounded charmingly in the ears of the Royal Apprentice, our readers would hardly thank us for disinterring.

Before we enter upon the natural history of the Elephant, and the uses to which he has been applied either in war, the chace, the procession, or the theatre, we will, with the reader's leave, take a rapid view of the organic structure of the huge animal,

beginning with the gigantic bony framework.

One of the first particular objects that strikes the beholder after the mind has recovered from the impression which the colossal whole never fails to produce, especially when the skeleton of a full grown male is viewed in front, is the enormous size of the cranium; and few of those who are not conversant with the organization of the skull, with its broad anterior expanse, fail to express their surprise at its proportions, or to inquire how a weight apparently so great is supported.

The muscles necessary for working the complicated, powerful, and delicate evolutions of the trunk or proboscis, require a broad surface for their attachment; and ponderous as the skull seems, it is in great part weighty in appearance only. The chamber of the brain, which last forms in the elephant  $\frac{1}{500}$  of the whole body, is but of comparatively small extent, although there is

<sup>\* &</sup>quot;Compleat Angler," ch. 1.

ample room for that grand centre of the nervous system in proportion to the necessities of the animal; and many who have heard of or witnessed its sagacity, deceived by appearances, come to the conclusion that the development of the brain is commensurate with the external surface. If this had been the truth, we should probably have had in the elephant a forty-man reasoning power imprisoned in a frame utterly unfit to carry out the ideas and reflections engendered in that brain, which would have been but inadequately protected from the dangers surrounding a creature whose food is principally obtained by breaking down large branches of trees, and uprooting others of no small dimensions. But as it is, the forehead, with its great frontal sinuses, which are larger in the elephant than in any other animal, may be safely used as an immense battering-ram to clear away all obstructions in its path, whilst comparative lightness is secured by the extensive, thin, but firm cellular texture which is so largely developed between the outer and inner tables of the cranium, and becomes an almost impregnable fortification to secure the brain from external danger. It is well known to hunters that the place to which their aim is best directed in elephant shooting is behind the ear,—the vulnerable point by which the massacred Chunee was reached at Exeter Change, after his cruel and clumsy foes had been blazing away at him in front till they were weary; and the back part of the cranium is the thinnest and least protected. because it is less exposed to danger.

In the museum of the Royal College of Surgeons of England is the skull of a fine Ceylonese elephant, which has, at some time long passed, been the living target for the rifle of the hunter. There are three bullet wounds, all healed, in the face, and the bullets are still, without doubt, lodged in the reticular diplice between the two tables of the skull which we have above attempted to describe. One of these wounds is in the forehead. The marksman had evidently aimed at the point where the nasal aperture is situated, and if the ball had entered there it would have only had to encounter the comparatively thin wall of bone at the back of the chamber, and would in all probability have brought the animal down. The second hole is a little to the left of the chamber. The third ball had passed through the upper part of the great temporal muscle of the right side, and entered far into the osseous net-work. On introducing a finger into this wound, a smooth-walled circular bony canal is felt as far as one can reach.

so admirably has nature completed the curative process.

Still when we remember that in man the brain forms from  $\frac{1}{2}$  to  $\frac{1}{3}$  of the body, the proportion in the elephant does seem somewhat of the least; but small animals have, generally speaking,

a greater brain in proportion to their body than larger ones—in a mouse, for instance, the proportion is  $\frac{1}{4}$  in a canary bird  $\frac{1}{14}$ —and

the pachyderms, as a class, have it very small.

But, notwithstanding these provisions for lightening the burden, the mass to be supported on the neck is enormous: the tusks, the teeth of the upper jaw, the proboscis, and the heavy under jaw, form together the greatest weight that the muscles of the neck and back of any terrestrial animal have to bear. The elevated and roughly-knobbed spinous processes of the vertebræ afford ample surface for the attachment of the ligaments and muscles that support and wield the enormous head, tusks, and trunk; whilst, in the cranium itself, the great temporal fossæ make room for the massive crotaphite muscles to suspend and work the ponderous under jaw.

Old elephants have but one tooth on each side of their jaws; nay, they have seldom, till they are aged, a perfect tooth at all: for as the jaws continue to grow, the new or succeeding tooth acts partially only at first, and then may be seen two teeth in action. When this advancing tooth has come so forward as to be considerably exposed, the old tooth, reduced and decayed by the pressure of its successor, is shed. This is repeated as long as the animal continues to grow; but when the growth of the jaw stops, the elephant has no longer more than a single tooth to depend upon. The new or advancing grinder is formed not under, but immediately behind the old tooth, and the anterior end of the new tooth comes into play long before the old one is ripe for shedding. Thus the grinding surface is increased and continued by both, till age reduces the elephant to a single tooth. The beautiful provision of bone-forming pulps or plates which unite with the enamel-forming pulps to make the strong and compact compound molar teeth, may be well seen by steeping one of them in acid.

The tusks, or, as they were anciently and erroneously deemed, horns, are formed upon a different principle. Instead of a succession of plates, the ivory is deposited by successive secretions of a vascular pulp, in very thin layers, from within. The hollow in an elephant's tusk is familiar to most: this cavity is the seat of the pulpy substance in which are not unfrequently found foreign bodies, such as musket balls, which have entered through the wall of the hollow part of the tooth when the ivory was in its soft state, and have become firmly imbedded in the ripened and hardened tusk.

The enormous size that these offensive and defensive weapons acquire in fine old males is still manifested by specimens which

have been kept, on account of their great development and beauty, and saved from the manufacturer. These ponderous tusks are held in the upper jaw not by any adhesion to the pulpy root, as it may be termed, but by the elasticity of the parts alone, somewhat in the same way that a nail keeps its place in a plank. Some notion may be entertained of the high degree of vascularity of the tusk from an accident that happened to one of the elephants formerly kept at Exeter Change. The animal nearly bled to death from the laceration of the vessels of the pulp contained in the cavity for the purpose of supplying constant internal additions of successive laminæ, as the tusk is worn down externally.

Mr. Lawrence, in a note to his translation of Blumenbach, thus lays before us the modes in which a foreign body may become set,

as it were, in the surrounding ivory.

"We can explain very satisfactorily how a bullet may enter the tusk of an elephant, and become imbedded in the ivory without any opening for its admission being perceptible. It will be shewn in a subsequent note, that these tusks are constantly growing during the animal's life, by a deposition of successive laminæ within the cavity, while the outer surface and the point are gradually worn away; and that the cavity is filled for this purpose with a vascular pulp, similar to that on which teeth are originally formed. If a ball penetrate the side of a tusk, cross its cavity, and lodge in the slightest way on the opposite side, it will become covered towards the cavity by the newly deposited layers of ivory. while no opening will exist between it and the surface to account for its entrance. If it have only sufficient force to enter, it will probably sink by its own weight between the pulp and tooth. until it rests at the bottom of the cavity. It there becomes surrounded by new layers of ivory; and as the tusk is gradually worn away, and supplied by new depositions, it will soon be found in the centre of the solid part of the tooth. Lastly, a foreign body may enter the tusk from above, as the plate of bone which forms its socket is thin; if this descends to the lower part of the cavity, it may become imbedded by the subsequent formations of ivory. This must have happened where a spear-head was found in an elephant's tooth. The long axis of the foreign body corresponded to that of the cavity. No opening for its admission could be discovered, and it is very clear that no human strength, could drive such a body through the side of a tusk." (Phil. Trans. 1801. Part 1.)

The greatest recorded weight of a tusk known to us is three hundred and fifty pounds: the tooth was sold at Amsterdam.

Topsell, to whose work, quoted by Izaak Walton in the seventh chapter of the first edition of his "Compleat Angler," and in the eighth of the second, we shall presently draw attention more at large, mentions a book on Judæa without the name of the author, who affirms that he saw an elephant's tooth sold to a Venetian merchant for six-and-thirty ducats, fourteen spans long, and four spans broad, and it weighed so heavy that he could not move it from the ground. "Vartomanus also saith," continues Topsell, "that he saw in the Isle of Sumatra, two elephant's teeth which weighed three hundred six-and-thirty pounds."

The other longest measurements stated are nine feet, and, in one instance, upwards of fourteen feet. What stupendous brutes must the owners of these tusks have been! A length of from six to seven feet and a diameter at the base of from five to six inches. are considered now as dimensions above the usual average.

Without wearying those who may take up this sketch with a description of the entire massive skeleton, there are some points on which we may perhaps touch without being tedious. Unlike the herd of mammiferous animals, the thigh bone of the elephant wants the smooth round ligamentous chord\* which moors, as it were, the round head of the femur in man, and in the greater part of quadrupeds to the round hip-socket in which it moves. The want of this ligament is supplied, in the elephant, by the projecting acetabulum, which closely embraces, and nearly hides the round head of the bone in its deep, and nice-fitting cavity, wherein the ball of the femur is so safely secured, that dislocation is almost impossible without fracture of this part of the pelvis.

The travelling showman now enlightens the gaping spectators that crowd his booth at a country fair with—"Some says as elephants got no joints in their legs, but that ere's fablous;" and yet there was a time when the popular belief-originating, no doubt, in the stiff march of the animal, which results in a motion so disagreeable to the rider, when compared with the easy paces of a horse, arising from the more complicated machinery of the limbs of the latter-was so strong, that Sir T. Brown found it necessary to set himself seriously to refute it as a vulgar error. Strength, certainly, rather than flexibility, is the principle on which the legs of the elephant are formed. But Ulysses, in "Troylus and Cressida," says,

The elephant hath joynts, but none for curtesie; His legges are legges for necessity, not for flight.

And yet when the animal kneels he bends his hind legs, like a man does when he assumes the kneeling position. Sir T. Brown

<sup>\*</sup> Ligamentum teres.

<sup>+</sup> Acetabulum.

in his third book "Of divers popular and received Tennets concerning Animals; which examined, prove either false or dubious," says, "The first shall be of the elephant; whereof there generally passeth an opinion, it hath no joynts; and this absurdity is seconded with another, that being unable to lie down, it sleepeth against a tree: which the hunters observing, do saw almost asunder; whereon the beast relying, by the fall of the tree, falls also down itself, and is able to rise no more."

It would be a waste of space at this time of day, to follow Sir Thomas through his learned and grave refutation of this absurdity, the more extraordinary, inasmuch as though there are not wanting passages in ancient authors to countenance it, there are multitudes of others referring to actions by elephants which could not be performed without flexure of their joints, and some which

expressly describe genuflexion and lying down.

Propped upon the high, huge limbs, which look like great columns when the animal is at rest, and even when in ordinary progression, how was the elephant, with his extremely short, compact neck-a compactness and brevity necessary to the easy support of the colossal head—to reach the succulent plants beneath it, or even any vegetable production that was not upon a level with its mouth? The cervical vertebræ of the ruminants generally, are so modified as to enable the animal to crop with ease the herbage of the field; and in the giraffe, the neck is so extremely lengthened as to lift its towering head above the acacias on which it principally browses, while its flexibility enables the animal to apply its prehensile tongue and lips to any food that may suit it, from the ground to a height of eighteen feet.\* In the horse and other pachyderms, which are grazers, the proportions of the legs and neck are so adjusted, that the mouth reaches the ground with ease, as the spectator immediately perceives when he sees their skeletons only. But place a man who has never seen an elephant in the flesh, or a pictorial representation of the animal, before its skeleton, and one of his first mental inquiries will be, "how was the creature fed?" The moment you explain to him that the shortness of the neck was compensated by a long flexible proboscis, which depended from the head, between the tusks, capable of touching the ground, or of reaching to that extent above the head, the problem is solved.

<sup>\*</sup> On the night of the 25th of February in this year, (1844) Zaida, the female giraffe in the possession of the Zoological Society of London, gave birth, in the Regent's Park, to a fine healthy male, after a gestation of sixty five weeks and three days, being the third of that sex produced by her in captivity at that place. She has since become the mother of a fourth male.—See ante, p. 211, note,

This wonderful organ-almost equal to the hand of man, superior to that of the apes-is, perhaps, the most elaborate piece of mechanism as yet known to us. In consequence of the space necessarily occupied by the sockets of the tusks, the nasal pones are limited in their development; and the nostrils in the skeleton are situated towards the upper part of the face. But in the living animal they are prolonged into a cylindrical proboscis, endowed with exquisite sensibility, the utmost facility of motion, and enormous strength. At its distal extremity is a small muscular appendage, which has aptly been termed the finger. Between thirty and forty thousand muscles, enable the elephant to extend this animated instrument, shorten it, and bend it in every direction, so that there is hardly any curve or position which it cannot assume at the will of the animal, nor any substance, large or small, with which it cannot grapple. One of the most philosophical poets of ancient Rome uses the term "anguimanus," or "snake-hand," to designate an elephant; and her greatest orator terms the proboscis "the elephant's hand." Even the rude Caffre, when he has slain one of these huge beasts, is said to amputate the trunk with a feeling of awe, and, as he solemnly buries it, to exclaim, "The elephant is a great lord, and the trunk is his hand."

But this is not all. The proboscis is the elephant's pump, his drinking-cup, his water reservoir, his jet d'eau—from whose fountain he besprinkles his broad back and ample body—his powdering apparatus, wherewith he puffs the collected dust over his moistened hide to protect it from flies, his foraging instrument, with which he collects his food, from the enormous leafy branch torn from the lofty tree, to the stalk of grass, or the barleycorn picked up from the ground, his tooth-brush—we have seen one rub his teeth with mud dentifrice by its aid—and his all-powerful arm. Such is this wonderful concentration of might and skill, capable of the most tremendous exertion, and the most delicate adjustment, now dashing a strong living man against a wall, from which he falls a mashed and blood-stained inanimate mass, at the behest of an eastern tyrant, and anon gathering up the comfits granted as the terrible brute's reward.

This "proboscis," or "promuscis," as it was termed by the ancient Italians, was so named, with reference, in all probability, to the organ by which flies, "muscæ," take their food; indeed, Cardan, comparing the proboscis of the beast with that of the insect, remarks, that whilst nature was framing a gnat, she was meditating on the production of an elephant; for which conceit he receives a most unsparing castigation at the hands of the sar-

castic Scaliger. 'Επιβοσκὶς (epiboscis, or feeder,) was the Greek

word used to designate the proboscis of a fly.

Edward Topsell, who was, "Chaplaine in the church of Sain Buttolphe, Aldergate," to "The Reverend and Right Worshipful Richard Neile, D. of Divinity, Deane of Westminster, Maister of the Savoy, and, Clearke of the King his most excellen Maiesties Closet," in his rare "Historie of Four-footed Beastes," which is generally considered to be one of the first, if not the first book on Zoology written in Great Britain, thus quaintly describe

"His truncke called Proboscis and Promuscis, is a large hollov thing hanging from his nose like skinne to the groundward and when he feedeth it lyeth open, like the skin upon the bill o a Turkey-cock, to draw in both his meate and drinke, using i for a hand, and therefore improperly it is called a hand. For by it he receiveth of his keeper whatsoever he giveth him, with i he overthroweth trees, and wheresoever he swimmeth through i he draweth breath. It is crooked, gristly, and inflexible at the roote next to the nose; within, it hath two passages, one inte the head and bodie, by which he breatheth, and the other inte his mouth, whereby he receiveth his meate: and herein is the worke of God most woonderfull, not only in giving unto it such diverse proportion and anatomie, but also giving him reason t knowe this benefite of it, that so long as he is in the water and holdeth up that trunck, he cannot perish.

"With this he fighteth in warre, and is able to take up a small piece of money from the earth; with it he hath beene seene to pull down the toppe of a tree, which twenty-foure men with rope could not make to bend. With it he driveth away hi hunters when he is chased, for he can drawn up therein a grea quantity of water, and shoote it forth againe, to the amazemen

and the overthrow of them that persecute him."

The height of the elephant has been greatly exaggerated "Of all earthly creatures," says Topsell, "an elephant is th greatest: for in India they are nine cubits high, and five cubit broad; in Affrica foureteene or fifteene ful spans, which is about eleven foot high, and proportionable in bredth, which cause Ælianus to write that one Elephant is as big as three Bugils and among these the males are ever greater than the females. I the kingdome of Melinda, in Affricke, there were two youn ones, not above six months old, whereof the least was great a the greatest oxe, but his flesh was as much as you shall find i two oxen; the other was much greater."

<sup>\*</sup> London: Printed by William Iaggard. 1607.

These dimensions are tolerably large; but an altitude of from eventeen to twenty feet has been ascribed by others to the elehants of Madras. The average height, however, seems to be nder ten feet, measured from the wither or top of the shoulder: nat of the skeleton of Chunee, in the Museum of the Royal Colege of Surgeons, is about nine feet six inches from the pedestal n which it stands to the top of the head; and the male elephant, ow in the garden of the Zoological Society of London, in the legent's Park, measures about nine feet six inches from the round to the top of the shoulder. One belonging to a vizier of dude was twelve feet two inches high when his head was raised, s he marched in state, and measured ten feet six inches from the round to the top of the shoulder. This was the only instance nown to Mr. Corse, who was indefatigable in collecting accurate formation on the subject, of an elephant exceeding ten feet in eight. He had indeed some trouble in getting at the truth of mours spread abroad by those who had seen the animal, relative the ultra-gigantic proportions of one at Dacca belonging to the

abob, and said to be about fourteen feet high.

Now Mr. Corse had formerly seen this very elephant, and nen, judging from his eye, had supposed the height of the nimal to be twelve feet. Determined to ascertain the fact, he et out for Dacca, where the mahout of the elephant in question sured Mr. Corse that his charge was from ten to twelve cubits gh-in other words, from fifteen to eighteen feet, but that he ared not bring the animal for Mr. Corse's examination without e permission of the nabob. Mr. Corse, however, who from perience knew that the eye is occasionally endowed with a high agnifying power, especially in cases where old prejudices exist, as not to be satisfied with this evidence, direct as it was, and ood as it seemed. He asked the nabob's permission to apply the st of actual measurement, it was granted, and the dimensions of e animal immediately shrank under its exact severity. eight did not exceed ten feet. Le Vaillant, it is true, mentions enormous African elephant which he wounded, and which, he ys, was at least thirteen feet high, with tusks which, to judge by e eye, could not have weighed less than a hundred and twenty ounds each. But the animal escaped, and Le Vaillant had no portunity of measuring it accurately.

Pringle, too, came suddenly upon a male of this species, which o officers of engineers, who were with him, and had been miliar with the sight of wild elephants, agreed was at least urteen feet in height: here again there was no actual measure-

ent.

The Asiatic is as fastidious with reference to the perfection of

his elephant as he is with regard to female beauty. Oriental writers dwell upon the normal points of loveliness in the form of woman; nor are they less particular in laying down the laws of proportion which ought to govern the full development of an

elephant without blemish.

A perfect elephant must have long, rounded ears, without ragged or indented edges. His eyes, free from specks, should be dark hazel. Neither black nor dark spots of any size ought to disfigure the roof of his mouth or his tongue. His trunk must be large and well developed. His tail should be long, and the terminal tuft of hair should nearly reach to the ground. On each of his fore-feet there ought to be five nails, and on each of his hind-feet four, making his full complement eighteen. His head should be well set on, and carried high and stately. The curve of his back ought to rise gradually from the shoulder to the middle, whence it should decline to the setting on of the tail. His limbs must be strong, and his joints firm and well knit.

The quantity of food necessary for the support of this colossal frame is great, and the expense of keeping a large body of elephants, as was formerly the practice in India, for war or ceremony, must have been excessive. Akbar's own stud, kept for his personal use, amounted to one hundred and one, and the daily allowance to each was two hundred pounds of food. The greater number of them had, moreover, ten pounds of sugar, in addition to rice, pepper, and milk. Three hundred sugar-canes were daily supplied to each of them during the cane season. The elephant kept by Louis XIV. had a daily allowance of eighty pounds of bread, twelve pints of wine, and an enormous mess of vegetable soup, with rice and bread. These were his ordinary provisions, and he picked up no small gleanings besides in the shape of grass and presents from visiters.

The daily rations of Jack, the male elephant kept in the garden of the Zoological Society of London, and now about thirty-three years old, are a truss and a half of hay, forty-two pounds of Swedish turnips, a mash consisting of three pounds of boiled rice, a bushel of chaff, and half a bushel of bran, ten pounds of sea-biscuit, a bundle of straw for his bed, weighing about thirty-six pounds, which he usually eats by the morning, and thirty-six pails of

water.

Besides this he collects no small portion of savoury alms from the public. Formerly his allowance was larger, and he had oats and mangold-wurzel; but at that time Sunday was a day of fasting with him (as it still is to the *carnivora*) only broken by a slight morning meal. Some four or five years ago he determined to stand this hebdomadal privation no longer, and for two or three

successive Sabbath-nights he made such a disturbance that the keepers had small repose. Finding that this hint was not taken, he went a little further next time, and so bestirred himself that, like other agitators who have known exactly how far to go, he carried his point; for he made an attack upon his door with such good-will and effect, that they were fain to get up in the middle of the night to feed him. Since this demonstration of physical

force he has enjoyed his full meals on Sundays.

While writing this, a curious instance of his ingenuity has come to our knowledge. The boarded ceiling in front of his apartment is low, compared to the height within, but still it was thought to be sufficiently lofty. He has lately, tired probably by his long winter confinement, commenced operations upon it and pulled down some of the boards. The nice application of the tools with which nature has furnished him was cleverly manifested on this occasion. Raising his head suddenly, he drove his tusk through a board, splitting it with the blow; he then applied the finger of his trunk to the aperture, and tore away till he was found out and stopped. Nothing could be more unpromising than the smooth surface of planks above his head, or could have afforded less opportunity for grasping; but he tried it with his proboscis, found it hollow, and pierced it with his tusk, so as to obtain trunk-hold. This was very like reasoning.

The necessary daily aliment for the elephant in a state of domestication may be stated, on an average, at about two hundred pounds in weight. Twenty-five rupees a month is the modern

Asiatic allowance for each elephant.

Le Vaillant had a view of the mode in which the wild African elephants feed, and he describes their method of purifying their ligneous salads before they become the grist of the powerful mill which we have attempted to describe. From the top of an eminence at the edge of a wood he perceived four in some very thick bushes, and taking care to get to the leeward of them he approached with great precaution. For half an hour did he survey them while they were eating the extremities of the branches. Before they took the branches into their mouths, they beat them three or four times with their trunks, in order, as he imagined, to shake off the ants and insects. This done, they grasped with their trunks all the branches they could, and conveying them to their mouths always on the left side, swallowed them without much chewing. He remarked that they preferred those branches which were best furnished with leaves, and that they were, besides, extremely fond of a yellow fruit, when it was ripe, which in the country is called a cherry.

But it would seem that after a long fast, or in moments of care-

lessness, the purifying process above noticed by Le Vaillant is occasionally neglected, for the worthy Topsell, drawing from the ancient legends, and especially from Pliny, who never let a wonderful story pass unnoted, tells us that "They live upon the fruits of plants and roots, and with their truncks and heads overthrow the tops of trees, and eat the boughes and bodies of them, and many times upon the leaves of trees he devoureth chamæleons, whereby he is poisoned, and dieth if hee eat not immediately a wilde olive!" The bane and antidote are equally credible. Topsell then proceeds to state that they are so loving to their fellows that they will not eat their meat alone, but having found a prey "they go and invite the residue to their feastes and cheere, more like to reasonable, civill men, then unreasonable brute beasts." He thus describes the domesticated elephant's applaustic pro-

pensities.

"It will forbeare drinke eight daies together, and drinke wine to drunkennesse like an ape. It is delighted above measure with sweet sayours, ovntments, and smelling flowers, for which cause their keeper will in the summer time lead them into the meadowes of flowers, where they of themselves will, by the quickness of their smelling, chuse out and gather the sweetest flowers, and put them into a basket if their keeper have any; which being filled, like daintie and neate men, they also desire to wash, and so will go and seeke out water to wash themselves, and of their owne accord returne backe againe to the basket of flowers, which if they find not they will bray and call for them. Afterward, being led into their stable, they will not eat meat untill they take of their flowers and dresse the brimmes of their maungers therewith, and likewise strewe their roome or standing-place, pleasing themselves with their meat, because of the savour of the flowers stuck about their cratch, like dainty fed persons which set their dishes with greene hearbs, and put them into their cups of wine."

Great longevity was attributed to these quadrupeds. More than four hundred years of life were anciently supposed to be their portion, if their career was not shortened by sickness or accident. This enormous duration seems to have been allotted to them principally on the faith of a story relating to one marked in a particular manner, which was captured by a King of Lydia four hundred years after a battle in which this remarkable animal had figured. A little cross examination might possibly have thrown some doubt on the identity, and it is hardly necessary to observe how improbable it is that any living frame could sustain the wear and tear of four centuries. Still there are cases on record of elephants having been in captivity, in more modern times, for a hundred years, and even for a hundred and thirty, to which credit

ought not to be rashly denied. In a vegetable-feeding quadruped the duration of the teeth offers a fair criterion by which to judge of the probable extent of life, and we think that Sir Everard Home is the physiologist who has observed that the teeth of the deer and sheep are worn down in much less than fifteen years; those of: he ox-tribe in about twenty years; those of the horse in forty or fifty years; while those of the elephant will last for a century. The longevity of the last-mentioned animal must be, therefore, in all probability very considerable, although falling far short of the ancient estimate.

The period of gestation is between twenty and twenty-one months. Mr. Corse records the birth of a fine young male thirty-five inches and a half high, at the expiration of twenty months and eighteen days. The breasts are situated on the chest, and the young one takes the nourishment with the mouth, not with the trunk, as Perrault and Buffon insisted, in contradiction to the actual observation of Le Vaillant. So much for the value of analogical reasoning by closet zoologists when opposed to the experience of out-door naturalists-men who have endured and still endure the greatest fatigues and privations, that they may watch the operations of nature in the forest and the desert, and too often reap for their reward the sneers of incredulous and ignorant critics, who have never passed the boundaries of sea-coal fires and sooty trees. The error of the trunk-sucking faction was strengthened by those who had seen the young elephant or calf, as it is termed, touching the breast of its mother with its proboscis; but it no more sucks with that organ than a child does with its hand.

All the young elephants seen by Mr. Corse, began to nibble and suck the breast, to use his own expressions, soon after birth, pressing it with the trunk to make the milk flow more readily. He says, that the mothers never lie down to give their young ones this first and natural food, and that it often happens when the dam stands high on her legs that she is obliged to bend her body towards her offspring to enable it to reach the nipple with its mouth. Mr. Corse well remarks that, if ever the trunk was used to lay hold of this part in the mother, it would be upon such occasions, and at this period, when the young one is making laborious efforts to reach it with the mouth, which it could at all times easily effect with its trunk, if that would have answered the He had often observed the young elephant grasp the nipple, which projects horizontally from the breast, with the side of its mouth, and he adds, that it is a common practice with the natives of India to raise a small mound of earth some six or eight inches high, for the young one to stand on, thus saving the mother the trouble of bending her body every time she gives her calf the breast, an effort which she could not make with ease when tied to her picket.

The general evidence is in favour of the female elephants as affectionate mothers, and the painful story recorded by Bruce, whose heart was evidently a very kind one, shows that strong filial

attachment is felt by the young.

After an animated description of an Abyssinian elephant-hunt, the African traveller thus concludes: "There now remained but two elephants of those that had been discovered, which were a she one with a calf. The agageer would willingly have left these alone, as the teeth of the female are very small, and the young one is of no sort of value, even for food, its flesh shrinking much upon drying; but the hunters would not be limited in their sport. The people having observed the place of her retreat, thither we eagerly followed. She was very soon found, and as soon lamed by the agageers; but when they came to wound her with their darts, as every one did in turn, to our very great surprise, the young one, which had been suffered to escape unheeded and unpursued, came out from the thicket, apparently in great anger, running upon the horses and men with all the violence it was master of. I was amazed, and, as much as ever I was upon such an occasion, afflicted, at seeing the great affection of the little animal defending its wounded mother, heedless of its own life or safety. I therefore cried to them for God's sake to spare the mother-though it was then too late, and the calf had made several rude attacks upon me which I avoided with difficulty; but I am happy to this day in the reflection that I did not strike it. At last, making his attacks upon Ayto Engedan, it hurt him a little upon the leg; upon which he thrust it through with his lance as others did after, and it then fell dead before its wounded mother, whom it had so affectionately defended."

According to the interesting account of Mr. Crawfurd, upon whose narrative the most undoubting reliance may be safely placed, the young male elephants are weaned at Ava when they are three years old; in other words, they are there separated from their dams and broken in. Their youth and domestication, it might be thought, would render this an easy process; but it appears to be as tedious and difficult as the reduction of a full-grown elephant, captured in the forest, to obedient subjection.

Mr. Crawfurd relates, that previous to the commencement of the separation and tuition of the infant elephants, a ceremony, consisting of an invocation to the genius of elephant-hunting, who rejoices in the appellation of Nat Udin-main-so, is cele-

brated. Between the walls of the town, and an artificial mount verdant with trees, and raised upon a ledge of rock, jutting into the Irawadi. is a small elephant paddock, a single square palisade without gates. On the side of the mount, under a little pavilion, sat the king, personally directing the ceremony which Mr. Crawfurd so ably describes. A banana-tree had been planted in the middle of the paddock. It was removed with great observance; and on the spot where it had been standing, five persons, advanced in age, came forward with solemn strut and dance, bearing branches of a species of Eugenia, or Jambu, and carrying offerings of rice and sweatmeats to the Nat. The exact words of the incantation Mr. Crawfurd could not learn; but the substance of it was an information to the demi-god, that a glorious prince, the descendant of a line of kings, presided; that the demi-god was therefore requested to be propitious—to lend his aid in getting the elephants quietly into the pen, and generally throughout the ceremony. Then some two-and-thirty female elephants, with their young, were driven into the enclosure; four males followed, and their riders were provided with long ropes having a noose at the end. Their object was to entangle the young elephants about to be weaned by the hind leg; and they did not succeed without great difficulty, for the weanee, as a lawyer might term him, was protected by the herd of elephant matrons, who made common cause for the protection of the persecuted youngling. When he was at last secured, no wild elephant just caught could have been more outrageous and obstreperous. The huge mounted elephants had to ply their trunks and heat the neophyte frequently, and Mr. Crawfurd observed, once or twice, that they raised the terrified recusant quite off the ground with their tusks, without doing him any material injury. When thus lifted up, the cry of the patient differed in no way, but in degree, from the scream of a hog in pain or fear. Ultimately, the young proboscidian, consigned to dry nursing and tuition, was shut into a small pen, where he was under the surveillance of two male elephants, who continued to watch him. Mr. Crawfurd appears to have left him still very outrageous, and making violent efforts to extricate himself to very little purpose.\*

Pringle, in the narrative of his encountering the huge African elephant, which we have already noticed, gives a lively account of the natural habits of that species, from personal observation. He was riding with his party, and while they ascended the Winterberg, the grand aspect of which, with its coronet of rocks, frowning front, and steep, grassy skirts, feathered over with a straggling

<sup>\*</sup> Embassy to Ava.

forest, partly scathed by fire, he well describes, he constructed a sort of booth or shieling, for their shelter at night, on the edge of a wood in a lovely verdant glen at the foot of the mountain, all alive with the garrulity of monkeys and parrakeets. Lions were numerous in the vicinity, and they protected themselves by a blazing watch-fire, and a couple of sentinels during the night; but no disturbance interrupted their repose.

Next day they followed the course of the Koonap, over greer sloping hills, till the ruggedness of the ravines, and prevalence of jungle, compelled them to follow a Caffre path, kept open only by the passage of wild animals along the margin of the river. Herds of quaggas, and various antelopes were seen during the forenoon but, after mid-day, they came upon the recent traces of a troop of

elephants.

"Their huge foot-prints were everywhere visible; and in the swampy spots on the banks of the river, it was evident that some of them had been luxuriously enjoying themselves, by rolling their unwieldy bulks in the ooze and mud. But it was in the groves and jungles that they had left the most striking proofs of their recent presence and peculiar habits. In many places paths had been trodden through the midst of dense forests, otherwise impenetrable. They appeared to have opened up these paths with great judgment, always taking the best and shortest cut to the next savannah, or ford of the river; and in this way their labours were of the greatest use to us by pioneering our route through a most intricate country, never yet traversed by a wheelcarriage, and great part of it, indeed, not easily accessible ever on horseback. In such places, the great bull elephant always marches in the van, bursting through the jungle as a bullock would through a field of hops, treading down the brushwood, and breaking off with his proboscis the longer branches that obstruc the passage, whilst the females and younger part of the here

This observing painter with the pen, then proceeds to describe the traces of the operations of these huge animals among the mimosa-trees, sprinkled over the meadows, or lower bottoms Great numbers of these trees had been torn from the ground and placed in an inverted position, so that the elephants might browse at their ease upon the succulent roots. Many of these trees were of considerable size, and in such cases, the elephant had brough one of his tusks to bear, as a man would use a crow-bar, digging it under their roots to loosen their hold, before he had attempted to wrench up the tree with its trunk.

While the party were admiring these and other tokens of the elephant's strength and sagacity, they suddenly found themselves

on issuing from a woody defile, in the midst of a numerous herd. None of the elephants, indeed, were very close to them, but were scattered in groups over the bottom and sides of a valley, two or three miles in length. Some were browsing on the juicy spekboom, with which the skirts of the hills on each side were fringed; others were busy among the young mimosas and ever-greens with which the meadows were sprinkled. As the party cautiously proceeded, some of the groups came more distinctly into view. These, in many instances, appeared to be separate families, consisting of the male, female, and young of different sizes. The gigantic proportions of the chief leaders, and their calm and stately tranquillity of deportment became more and more striking, as the band of about a dozen horsemen, including Hottentots, advanced; but the elephants seemed either not to observe, or to disregard the march of the travellers down the valley. As they rode along leisurely through a meadow, thickly studded over with clumps of tall evergreens, they suddenly came upon the enormous male, which they conjectured to be at least fourteen feet high, right in their path, and within a hundred paces. The Hottentots, in their broken Dutch, whispered that he was een gruwzaam karl-bania', bania' groot, which, according to the interpretation of one of them, signifies a "hugeous terrible fellow, plenty, plenty big."

The great grewsome carle did not, however, seem to notice them; for the wind was brisk, and they stood to leeward of him, so that he was not warned by his senses of smelling and hearing. When, however, they turned off at a gallop, making a circuit through the bushes to avoid collision with him, he was startled by the sound of the horses' feet, and turned towards them menacingly, erecting his enormous ears, and raising his trunk as if about to charge. Fortunately for the party, however, he remained on the spot, looking after them, in front of two or three females, and as many young ones, which had hastily crowded up behind from

the bank of the river, as if to claim his protection.

Such is the portrait of an elephant in a state of nature. How different is its bearing when it has become subjected to man, whose hand and head subdue all living things, however enormous, to his will. The greatest of terrestrial animals, conscious as it is of enormous strength, obeys all his behests for good or for evil; stalking, stately and huge in the solemn procession, proud of its gorgeous trappings; amusing him with unwieldy, but well-adjusted gambols, and clever tricks; or "barded from counter to tail," with steel-clad trunk and tusks armed with poisoned daggers, dealing destruction in war, and trampling down masses of men, as if they were no more than an army of locusts.

# ELEPHANTS.

#### PART II.

"Let them show their features in war."

MACPHERSON.

That the obedient sagacity of an animal endowed with suc enormous strength, should have led the strategist to employ the elephant as an agent, and that such agency should, at first, have been overwhelming, was to be expected.

In the early periods, the art of war was, in a great degrereduced to a trial of physical strength, and victory, for the mopart, was the reward of personal valour. The general, as we as the common soldier, fought hand to hand; and the effeof the first sight of a well-appointed troop of elephants, who opposed to ancient cavalry and infantry, may well have turned the tide of battle.

Although the triumphant Liber Pater is stated to have been the first to yoke those of India to his car, the ambushed elephan of King Amoræus that put to flight the horsemen of Cyrus in hexpedition against the Derbices, appear to have been the earlier on record actually engaged. The ancient Indian monarchs, if ware to believe Pliny and others, numbered thousands of the living mountains among their standing armies; and the stotod by Diodorus of the stratagem of the Assyrian Queen, where weary of the want of excitement attendant upon a long pear she languished again for conquest, shows in what considerate these animals were held as an arm of war. India was her object but then what was to be done for elephants? Stabrobates, the king against whom her expedition was to be directed, possessed besides his other almost countless forces, numbers of these humanimals, well accourted for the field.

Semiramis, therefore, caused three hundred thousand bla oxen to be slaughtered, and of the skins, sewn together a stuffed with straw, her mechanics formed artificial elephants: there was a man to direct, and a camel to carry each of them, so that at a distance they might well pass for living beasts. The workmen laboured in a secret place, walled round and guarded, so that no hint of what was passing within should transpire; and when all was finished, the horses of her army were familiarised with the machines, as the knight reconciled his horse and dogs to the presence of the real Rhodian dragon, by teaching them to fight the artificial model. Her troops, which were assembled in Bactria, amounted, according to Ctesias, to three millions of infantry, two hundred thousand cavalry, a hundred thousand warchariots, and a hundred thousand soldiers, armed with very long swords, mounted on camels. With these, the mock-elephants, and two thousand boats so contrived that they could be taken to pieces and reconstructed, and which were transported on the backs of camels. Semiramis took the field.

On his side, Stabrobates, who had heard of these warlike preparations, was not idle; he increased his army in every branch, and summoned all his resources to outdo Semiramis. And though he does not seem to have been in the secret of the stuffed machines, he augmented the number of his real elephants, and furnished them so completely with offensive and defensive armour, that it seemed impossible to resist them. He then sent ambassadors to the queen, upbraiding her with commencing an unprovoked war; wrote to her some rather strong epistles, in which he touched not very politely on her private habits, and finished by informing her that if he caught her, she should be crucified; whereat the queen smiled, proceeded to the Indus, where the king's fleet lay, sank a thousand of his vessels, and took a great number of captives. Stabrobates feigned a panic and fled; the feint took: Semiramis crossed the river and pursued the Indians with the whole of her forces, except eighty thousand men left to guard the bridge.

In her front Semiramis placed her artificial elephants; and when the amazed scouts carried to the king the news of the multitude of those beasts that protected her line, every one looked on his neighbour, and enquired in surprise, from what source the Assyrians could have been supplied with such numbers? Stabrobates now, in his turn, began to repent his retreat, and great must have been his comfort when the deserters—for they as usual brought the information—from the queen's army enlightened

him as to the true state of the case.

Both were now confident, the queen still believing that the cheat was undiscovered, and both marched to the attack. The cavalry and chariots formed the Indian van, and the horses taking

the stuffed machines, which were placed before the Assyrian main body, at a distance, for real elephants, advanced boldly enough. As they came nearer, the scene was changed, the horses were no longer deluded, but found themselves opposed to monstrous shapes, the sight and smell of which were equally strange to them: they kicked, they plunged, they reared; some threw their riders, whilst others madly carried them among the enemy, who fell upon them, and drove them in confusion back

upon their own main body.

Stabrobates was again surprised; but he brought up his infantry headed by his elephants, the king himself commanding in the right wing, mounted on a stately beast, and fiercely charged the queen, who was opposite to him. The poor made-up elephants behaved nobly, but soon gave way before the massive weight of the real war-brutes, who were not to be taken in by the shredded and patched appearance of their leathern opponents, and a miserable slaughter of the queen's troops ensued. The field was covered with the torn and trampled slain, the king's elephants hurling some high into the air with their trunks, goring, rending and tossing others with their tusks, treading down whole ranks of men, and destroying all before them. The Assyrians could no longer stand before such frightful devastation, and their whole army fled with their queen, whose arm had been pierced by the Indian king's own arrow, and her shoulder by one of his darts but the fleetness of her horse saved her life.

Long afterwards, we find elephants among the opponents of Alexander, who encountered them before he passed the Industry, at the battle of Gaugamela, or Arbela, as the field is usually termed, where the power of Darius fell before the irresistible Macedonian phalanx, all the elephants of the Persian appear to have been taken. As he marched on Susa, twelve elephants brought from India by Darius, were among the magnificent gift presented to Alexander by the governor of the province. His victorious army seized, on the bank of the Indus, some of these beasts from the affrighted natives, who fled at his approach.

The Indus passed, the conquerer marched unchecked till the broad and rapid Hydaspes crossed his path, and he beheld, of the opposite bank, Porus and all his host, presenting a wall of flesh and steel beyond its waves. Familiarised as the Greeks has been to the sight of the beasts, the prodigious size and enormount number of the Indian king's elephants, their horrible roarings, a provoked by their keepers, they menaced the invaders, his mult tudinous and well-appointed army, with the war-chariots and the horsemen thereof, made them pause. The sun rose and sagain and again; and there stood the Macedonian and the Indian

gazing at each other across that wild water. There, too, stood the elephants on the watch: every stratagem of the wily Greek to effect a passage had hitherto been baffled, and to attempt it openly, in the face of those threatening living bulwarks, was to court destruction; for the danger apprehended was, that the horses, seized with terror as they neared the elephants, would wildly leap from the boats into the rolling river. Thus passed several days. At length the watch of the Indians was relaxed. The great Greek Captain made a diversion with a part of his army, that drew off the enemy, and the main body of the Macedonians crossed and stood safely on the ground so lately occupied by the elephants.

But there was yet a terrible struggle to be sustained. Porus had drawn up his army upon a firm and sandy plain, offering the best ground for the operations of his chariots and cavalry. In front stood the war-elephants, like towers, a hundred feet apart, to cover the infantry and paralyse the Grecian horse with fear. Other huge elephants bearing large wooden towers, full of armed men, flanked each wing. On the right and left the foot were protected by the horse, and the horse by the chariots in their front. The colossal Porus himself was borne upon an elephant

towering far above the rest of his fellows.

Alexander gazed at this imposing and glorious array with stern delight. He burst out into a joyous exclamation, that he had at last before him a danger worthy of the greatness of his soul.

The signal was given. Onward rushed the long levelled pikes of the phalanx, whilst the rapid charges of the cavalry, and the incessant storm of arrows from the light-armed Thracian bowmen, added to the panic that began to spread among the Indians. Still the elephants stood firm, trampling down the infantry like grasshoppers, or seizing the armed Greeks in their trunks, and delivering them to the tender mercies of their governors. The day was waning, but not the battle, which was still doubtful, when the Macedonians saw that their only chance was to turn all their strength upon these huge and stubborn enemies. Then was the crashing axe driven deep into their enormous legs,-their trunks were lopped with scythe-like weapons, -and, while the infantry were thus at work upon them, the Greek cavalry surrounded them. The enraged, mutilated, and hemmed-in beasts dealt destruction to friend and foe, and, after a carnage to which modern battles offer scarcely any parallel, the wounded and wearied elephants which had not yet dropped, but had no longer strength to push against the masses that opposed them, first stood still, uttering hideous cries, and then staggered out of the fight.

Unmoved by this disastrous scene, the Indian king did not quail. His lofty stature and enormous elephant exposed him to the aim of all, but, covered as he was with wounds, he still darted his javelins at the enemy, till they dropped from his unnerved arm. Exhausted, he attempted to slide down from his elephant, and its governor perceiving the king's wish, commanded the beast to kneel. This was the finishing stroke; for, as all the elephants had been trained to imitate the movements of the king's, they knelt too, and became an easy prey.

In that collection of wonderful stories, got up in all probability for the entertainment of the Empress Julia, the life of Apollonius of Tyana, the Cappadocian seer of impossible sights is related to have found in an Indian town an elephant honoured by the inhabitants with perfumes and garlands, bearing a Greek inscription on the gold rings that adorned his tusks, purporting that Alexander, the son of Jupiter, had dedicated Ajax to the sun. The name of the elephant belonging to Porus, was said to be Ajax, and, according to this account, he had survived the defeat some three hundred

and fifty years.

It may be doubted whether Alexander himself had, as one writer at least declares,\* elephants among the effective forces of his army on the occasion of that victory. The better evidence leads to the conclusion that, with the shrewd sagacity of a great general, he despised them as incumbrances, and as likely to inflict at least as much injury on their friends as on their foes. Not that he did not take care to secure all the elephants that his success or the influence of his name might procure. He had his elephantarch, and appears to have been anxious to leave none of those animals to his enemies, either for pomp or war. His stud, which must have been very numerous, seems to have been divided amongst his successors, of whom he prophetically said that they would celebrate his obsequies with bloody hands.

In the first chapter of "The first booke of the Maccabees," in

Barker's Bible,† we find the following record.

"1 After that Alexander the Macedonian, the sonne of Philip went foorth of the land of Chettiim, and slew Darius King of the Persians and Medes, and reigned for him as he had before in Grecia.

2 Hee tooke great warres in hand, and wanne strong holds

and slew the kings of the earth.

3 So went hee thorow to the endes of the world, and tooks spoyles of many nations, insomuch that the world stood in awe ohim: therefore his heart was puffed up and he was hautie.

<sup>\*</sup> Polyænus, who places them in Alexander's left wing.

4 Now when hee had gathered a mighty strong hoste,

5 And had reigned over regions, nations, and kingdomes, they became tributaries unto him.

6 After these things hee fell sicke, and knew that hee should die.

7 Then hee called for the chiefe of his servants, which had been brought up with him of children, and parted his kingdom among them, while he was yet alive.

8 So Alexander had reigned twelve yeeres when he died.

9 And his servants reigned every one in his roume.

10 And they all caused themselves to be crowned after his death, and so did their children after them many yeeres, and much wickednesse increased in the world."

Elephants were employed by these crowned servants and their descendants in the bloody wars that followed the partition of Alexander's kingdom. In the battle fought by Eumenes (who had possessed himself of the elephants of Porus) against Antigonus, those animals were arrayed in the armies of both. It would weary the reader to follow the history of these pachyderms as an arm of war during this sanguinary period; and through the details of their destruction by stratagem, the sword, and famine. Suffice it to allude to the attack of Polysperchon on Megalopolis, when his sixty-five elephants and the flower of his army miserably perished in spiked ditches strewed over with earth; and to the siege of Pydna by Cassander, the son of Antipater, which terminated in the massacre of Alexander's mother, wife, and son, who were there taken with the town, not before the besieged had suffered the most pinching pangs of hunger, and the elephants had been starved on saw-dust.

We must not, however, pass unnoticed the gallantry of Ptolemy, when Perdiccas attacked him upon the Nile, and with mounted elephants overthrew his fortifications. Seizing a long pike, Ptolemy manned the wall, pierced the eyes of the foremost elephant, wounded his Indian governor, and restored confidence to his soldiers, by whom the storming party were hurled into the river. Again when Ptolemy attacked Demetrius at Gaza, Seleucus and himself erected an iron, sharp-pointed palisade, strengthened with chains, as a barrier against the elephants of Demetrius. The enemy made a terrible onset with their beasts, thinking to conclude, at once, a doubtful battle, but they came to a sudden check at the palisade; and though forced by their gallant governors, who were terribly galled by the darts and arrows of Ptolemy's soldiers, on the spikes, the lacerated elephants were, after the death of most of their riders, taken, and the horse

of Demetrius fled in consternation.

Notwithstanding these examples of successful resistance on his part, it seems to have occurred to Ptolemy that the personal

bravery of his troops might be materially aided by opposing the African elephant to his Indian relative. Forthwith he prohibited their slaughter by proclamation, and issued orders for their capture, not without effect, for we find his son Ptolemy Philadelphus in possession of three hundred. The son of Philadelphus considered himself indebted to them for his victories over the Syrian Antiochus Theus: but the fourth Ptolemy (Philopater) in his disastrous encounter with Antiochus the Great, had, if we are to believe Polybius, the mortification of witnessing the inferiority of the African to the Indian species in fight.

The description of the battle glows with the graphic power that distinguishes the Greek historian. When the advance was sounded, the elephants commenced the fray. Some of those belonging to Ptolemy boldly attacked their adversaries, and then might be seen the spearmen fighting hand to hand from the towers on their backs. Nor were the elephants themselves idle, affording a grand spectacle as front to front they furiously charged each other. With intertwisted trunks, each strove to maintain his position, and when, in the fierce struggle, the stronger turned the flank of his opponent, he gored him with his tusks, as

fighting bulls pierce each other with their horns.

But the greater number of Ptolemy's elephants could not be brought up to the combat; and here, Polybius observes, that this is generally the case with African elephants, which, unable to bear either the odour or the cry of the Indian species, or, more probably, terrified by the great bulk and strength of the latter, frequently turn their backs and flee from the contest. And so it happened on this occasion. For the panic-struck African elephants fell back in disorder against the ranks of their own army, and broke the line of the royal guards. Then Antiochus, wheeling round the elephants, attacked the cavalry of Ptolemy's right wing and, at the same time, the Greek mercenaries, who stood near the phalanx and within the elephants, charged and routed the Peltastæ, already disorganised by the African elephants, so that Ptolemy's whole left wing was driven from the field.

This was the Ptolemy, who, on his visit to Jerusalem, in revenge for the insult offered to him by the Jews, in forcibly preventing him from entering the temple, determined to extir pate them, and, as a commencement, ordered a vast number to be exposed to his elephants, and trodden under their feet. But the elephants, instead of trampling down the Jews, turned their rage against the Egyptians, who crowded to feast their eyes of this horrible scene—an unexpected event, which so struct Ptolemy, that he treated with more than ordinary consideration

the nation that he had doomed.

In the apocryphal book already quoted, we find curious detail

of the methods employed to marshal and excite the war-elephants of Antiochus. The tenth verse of the first chapter has been

quoted. The eleventh proceeds thus:

"For out of these came the wicked roote, even Antiochus Epiphanes, the sonne of King Antiochus, which had been an hostage at Rome, and hee reigned in the hundredth and seven and thirtieth yeere of the kingdome of the Greekes."

In the thirtieth and subsequent verses of the sixth chapter of

the same book it is recorded that,

"The number of his armie was an hundred thousand footemen, and twenty thousand horsemen, and two and thirtie elephants exercised in battell.

"These came through Idumea, and drewe neere to Beth-sura, and besieged it a long season, and made engines of warre: but they came out and burnt them with fire, and fought valiantly."

"Then departed Judas from the castle, and removed the hoste

toward Beth-zacarias, over against the king's campe."

"So the king arose very early, and brought the armie and his power toward the way of Beth-zacarias, where the armie set themselves in aray to the battell and blew the trumpets."

"And to provoke the elephants for to fight, they showed them

the blood of grapes and mulberries."

- "And they set the beastes according to the ranges: so that by every elephant there stood a thousand men armed with coates of male and helmets of brasse upon their heads, and unto every beast were ordained five hundreth horsemen of the beast."
- "Which were ready at all times wheresoever the beast was: and whithersoever the beast went, they went also, and departed not from him."
- "And upon them were strong towres of wood that covered every beast, which were fastened thereon with instruments, and upon every one was two and thirty men that fought in them, and the Indian that ruled him."
- "They set also the remnant of the horsemen upon both the sides in two wings of the hoste, to stirre them up and to keepe them in the valleyes."

"And when the Sunne shonne upon the golden shields; the mountains glistened therewith, and gave light as lampes of fire."

"Thus part of the king's armic was spread upon the high mountaines and part beneath: so they marched forward warily, and in order."

"And all they that heard the noyse of their multitude, and the marching of the companie and the rattling of the harnesse, were astonished: for the army was very great and mighty."

All this pomp and circumstance, however, failed to daunt the valiant Jew and his brave companions:

"Then Judas and his host entred into the battell, and they

slewe sixe hundreth men of the king's armie."

"Now when Eleazar the sonne of Abaron, saw one of the elephants armed with royall harnesse, and was more excellent than all the other beasts, he thought that the king should bee upon him."

"Wherefore he ieoparded himself to deliver his people and to

get him a perpetual name,"

"And ranne boldly unto him through the middes of the hoste, slaying on the right hand and on the left, so that they departed away on both sides."

"So went hee to the elephant's feete, and gate him under him, and slew him, then fel the elephant downe upon him and there he

died."

We must now change the scene to ancient Italy, where the Indian species was first opposed to the Roman soldier by Pyrrhus. who, as the ally of the Tarentines, came to assist them in their vain endeavour to stay the tide, that, rolling from the Tiber, was already overwhelming the neighbouring states. The first impression of the twenty elephants brought into the field by the king, did its work, and gave him a dearly-bought victory; but use lessens marvel, and every succeeding encounter dissipated the terror which this prodigious novelty had inspired, till the elephant had much the same effect upon the Roman line of battle as its sudden appearance produced upon Fabricius, who seems to have been no more moved by this attempt on his nerves by the king at Epirus, than he had previously been by the Grecian gold. Dentatus taught his soldiers to provide themselves with a blazing torch in one hand and a sharp sword in the other, and to rush at the huge beasts through the iron shower of arrows discharged from the towers on their backs. This mode of attack soon made them more formidable to the enemy than to their opponents. The maternal instinct of a female elephant on one of these occasions. contributed in no small degree to the success of the Romans. according to Eutropius; for a young one, smarting with its wounds, roared horribly in its anguish, and its mother, in her anxiety to hasten to its succour, broke through every obstacle in her way, and was followed by others, overturning all before them. and throwing the troops of Pyrrhus into irretrievable confusion. The result was the capture of four of these "Lucanian oxen," which were led to Rome in triumph. Nor was this the only disaster sustained by Pyrrhus from the employment of this dangerous arm. At the siege of Argos, when every external barrier had been passed, and the besieging army were pressing into the town, the progress of the tower-bearing elephants was suddenly checked by the lowness of the gates, from which they crowded back upon the eager swarming assailants till all was disorder.

The Punic wars introduced the elephants of Africa to the Romans in much greater force than those of India had presented. In the first, the ill-fated consul took no less than eighteen in one battle, whilst his star was in the ascendant; but the Spartan general opposed to him, wielded this powerful arm with such skill, that Regulus, whose subsequent ungenerous and cruel murder will remain a blot upon the page that records it as long as history endures, was utterly defeated by the troops of Carthage. It was long before the legions recovered from the panic of that day; and the Carthaginians seeing the effect produced, transported numbers of these beasts across the sea to Sicily, where nearly a hundred and fifty towered before the beleagured Palermo. incessant discharge of javelins directed against them by Metellus, was, however, irresistible. The elephants fled, carrying destruction and disorganisation in their terrified path; and the Romans, sallying forth, obtained a complete victory. More than a hundred elephants were among the spoils of the day; and it is no small proof of the power and mechanical ingenuity of the republic, that they were conveyed to Reggio on a monster-raft, covered with earth and floated upon empty casks. From Reggio they were conducted to Rome, there to feast the eyes of the ill-fed and worse-clothed populace, and pamper their pride with an incontrovertible sign of the prowess of the national arms.

Hitherto, the African elephant had only been seen at Rome as a triumphant exhibition; but the time was now at hand when the Roman was to behold him as an invader. What stronger instance can be adduced in proof of the indomitable energy of Hannibal than the passage of these animals with his host over the

Pyrenees, the Alps, and the Apennines?

—— Great was the tumult there,
Deafening the din, when in barbaric pomp
The Carthaginian on his march to Rome
Entered their fastnesses. Trampling the snows
The war-horse reared; and the towered elephant
Upturned his trunk into the murky sky,
Then tumbled headlong, swallowed up and lost,
He and his rider.

And although the mountaineers fled at the approach of these huge animals, many must have perished among the icy precipices so utterly unfit to afford them sure footing. But, after all such

losses, sufficient numbers arrived safely in the plains of Italy, to support Hannibal's line of battle with striking effect, and to afford seasonable aid to his troops in their progress. Thus when he passed the Po, the elephants were so disposed as to act as a breakwater above the crossing army, and lessen the force of the current. The African species was led into battle by him and his brother Asdrubal with various success; but the period was at last come when Scipio was to carry the war into the country of the invaders.

The reinforcements necessary to fill the places of the numbers that were constantly falling in Italy (seven, for instance, died of starvation during their passage over the Apennines after the battle of Trebia, and the remnant, with the exception of the beast that carried Hannibal, were swept away, together with masses of men and horses, by the swollen Arno), together with the supplies demanded for keeping up the requisite force at home, drained Barbary of a great portion of these animals, which at that time must have been plentiful there. In vain did Mago, when he invaded Italy in requital of Scipio's descent upon Africa, present his frowning front of Elephants at Insubria. The Roman defeated the Carthaginian, and Hannibal found it necessary to follow Scipio, who was thundering at the gate of Zama. There, the eighty elephants that covered Hannibal's line spread devastation among the light-armed troops of the Roman; but Scipio dismounted his cavalry, and concentrating the whole power of his bowmen against the elephants, threw the galled and terrified beasts in confusion upon Hannibal's right wing, and terminated the second Punic war.

The Roman generals, relying upon the discipline and valour of their soldiery, had hitherto directed their energies to turning the elephants of their enemies against the troops on whose side the beasts were arrayed, and when they took those living pieces of artillery-for elephants seem to have been employed by the ancient for the same purposes, in some degree, as cannon in modern strategy—they merely kept them as trophies; but when the Punic wars were ended, and the Macedonian wars commenced, we find the elephants of Africa in the Roman ranks, and managed with such tact that they contributed largely to the reduction of Macedonia to the grade of a Roman province. The share attributed to these belligerents in the victories which led to that conclusion was, in fact, admitted and illustrated by the device of the last Macedonian king, who, for lack of living beasts, followed the example of Semiramis in the construction of artificial elephants only that those of Perseus were made of wood, and each contained a trumpeter ready to imitate the animal's battle-cry.

Moreover, in the interval between the first and second Macedonian wars, African and Indian elephants were again opposed to each other, but the Roman's African beasts appear to have been very inferior to the Indian elephants of Antiochus. Scipio's quick eye saw this at a glance, and he ordered them into the rear. But if Antiochus had the superiority in this respect, he had not the sword before which, when wielded by Roman hands, both man and elephant went down. Only fifteen of the Syrian king's elephants survived the lost battle, and he was reduced to the same humiliating necessity which had been enforced in the case of the Carthaginians—the delivery to his European conquerors of those which he already possessed, and an undertaking never again to train elephants for war. His successor, however, seems to have got up a troop of them, for, as we have seen, he led thirty-two against Jerusalem.

Topsell, in his quaint language, gives an interesting summary of the use of the elephant as a military engine, and, as the book is

scarce, the length of the extract may be forgiven:

"The king of India was woont to go to warre with 30,000 elephants of war, and beside these he had also followed him 3000 of the chiefest and strongest in India, which at his command would overthrow trees, houses, walles, or any such thing standing against him: and, indeed, upon these were the Indians wont to fight, for the defence of their coast and country. The farthest region of that continent is called Partalis inhabited by the Gangarides and Calingæ, the king whereof was wont to have seven hundred elephants to watch his army, and there was no meane prince in all India which was not lord of many elephants. The king of Palibotræ kept in stipend eight thousand every day, and, beyond his territory, was the king of Modubæ and Molindæ, which had four hundred elephants. These fight with men, and overthrowe all that come within their reach, both with trunke and teeth."

"There were certaine officers and guiders of these elephants, which were called elephantarchæ, who were the governors of sixteene elephants, and they which did institute and teach them martiall discipline were called elephantagogi. The military elephant did carry 4. persons on his bare backe, one fighting on the right hand, another fighting on the left hand, a third which stood fighting backward from the elephant's head, and a fourth in the middle of these holding the raines and guiding the beast to the descretion of the souldiers, even as the pilot in a ship guideth the sterne wherein was required an equall knowledge and dexterity, for they understand any language quickly, for when the Indian which ruled them said, strike heere on the right hand, or els on the left, or refraine and stand stil, no reasonable man could yeald

readier obedience. They did fasten by iron chaines, first of all, upon the elephant that was to beare ten, fifteene, twenty, or thirty men on either side, two panniers of iron bound underneath their belly, and upon them the like paniers of wood hollow, wherein they place their men at armes, and covered them over with small boards, for the trunk of the elephant was covered with a maile for defence, and upon that a broad sword, and two cubits long: this (as also the wodden castle or paniers aforsaid) were fastened first to the necke, and then to the rumpe of the elephant. Being thus armed, they entered the battell, and they shewed unto the beast to make them more fierce, wine, red liquor made of rice, and white cloth, for at the sight of any of these, his courage and rage increaseth above all measure; then at the sound of the trumpet he beginneth with teeth to strike, teare, beate, spoyle, take up into the air, cast down againe, stamp upon men under feet, overthrow with his trunke, and make way for his riders to pierce with speare, shield and sword; so that his horrible voice, his wonderfull body, his terrible force, his admirable skill, his ready and inclinable obedience, and his straunge and seldome seene shape, produced in a maine battell no meane accidents and overturnes. For this cause we read how that Pyrrhus first of all produced elephants against the Romans in Lucania: afterward Asdruball in Affrica, Antiochus in the East, and Iugurtha in Numidia."

Let us now see how his opponents contended with this formidable adversary, and the wild sway of his trunk wielding a long and trenchant sword.

"Against these new kindes of castle-fighting and soul-dier-bearing beastes, on the contrary, they invented new kindes of stratagems, as is before sette downe, and also new instrumentes of warre, for a centuryon in Lucania with a new devised sharp sword, cutte off the trunke of this Beast: against other invented, that two armed horsses should draw a charriot and in the same armed men with Iavelins and sharpe speares, the speedy Horsses should with all force run upon the elephants, and the speare-men directing their course and weapons some upon the beast, other upon the riders, did not onely wound the beast, but also by celerity of the horses, escape all danger."

In Potter's "Archæologia Græcia" there is an engraving of an armed elephant and a war-chariot. The front of the head of the elephant is protected by scale-armour, and from the centre of the forehead projects a sharp spike. The forepart of his trunk is defended with jointed plate armour. On his neck sits a governor

<sup>\* 8</sup>vc. London, 1706.

holding the reins for his guidance in the right hand and a long spear in the other. On his back is a wooden tower, in the top of which are seen two men in the act of casting javelins, and two archers with their arrows drawn up to the heads. To the chariot are harnessed two horses covered with scale armour, excepting their crests, which are surmounted with plates of steel. From the pole two long spears project, and from a cross-piece behind the horses and made fast to the front of the car proceed scythes (two on each side). Scythes also project from the naves of the four wheels. The horses are guided by a man armed with two javelins, and behind him sits a warrior with his bow bent, as in the

act of discharging his arrow. But to return to Topsell:

"Other againe sent against him armed souldiers, having their armour made full of sharpe prickes or piercing piked Nayles" [as Moore, of Moore-hall, went forth to fight the dragon of Wantley] "so that when the beast did strike at them with his trunke, he received grievous woundes by his own blowes. Againe there were certaine young men souldiers, armed with light armour, which being mounted uppon swift horsses, could cast darts with singular facility, and without the reach of the beast, many times wounding him with long speares, and so by example of the horse-men, the footemen grew more bold, and with piles in the earth annoyed the belly of the Beast, and utterly vanquishing it and the rider. Againe, they devised slings to cast stones, whereby they beate off the riders, and many times overthrewe the castle-bearer, as it were by some violent stroke of a cannon-shot; neither was there any more easie way to disaster these monster-seeming soldiers, then by casting of stones, and lastly they would suffer their elephants and their riders by poore hopes and appearances of feare, to enter into the middest among them, and so begirte and inclose them, that they tooke the elephants alive; and also more shooters of Darts carried in chariots with the strong course of horsses, did so annoy them, that whereas their bodies were great and unweldy, not nimble to stir out of place, it became more easie to kill an elephant than a Horsse, because many shooters at one time could pierce so faire a marke with unresistable weapons. And these things are related by Vegetius."\*

And here we may close our sketch of the use made of the elephant in ancient warfare; for although it is clear that Julius had elephants in his armies, he seems to have held them in the same estimation that Alexander did. The enormous armed beast came, it is true, effectively upon the battle-scene when the object was to terrify antagonists unaccustomed to such a sight. One of

<sup>\*</sup> The Historie of Foure-footed Beastes.

Cæsar's victories over the Gauls has been ascribed to a single warelephant, and it is affirmed that he brought one to Britain, a fact, by the way, unnoticed in his own commentaries. Milton, however, adopts the statement of Dion, that Claudius employed armed elephants as antagonists to the valour of the naked Briton.

In our next chapter we shall endeavour to present the elephant

as he was exhibited in ancient processions and shows.

## ELEPHANTS.

## PART III.

Th' unwieldy elephant To make them mirth us'd all his might, and wreath'd His lithe proboscis.

PARADISE LOST.

"THE pictures of the nine worthies," writes Sir Thomas Brown in his "Pseudodoxia Epedemica," are "not unquestionable, and to critical speculators may seem to contain sundry improprieties. Some will inquire why Alexander the Great is described upon an elephant; for we do not find he used that animal in his armies, much less in his own person: but his horse is famous in history, and its name alive to this day. Besides, he fought but one remarkable battel wherein there were any elephants, and that was with Porus, King of India, in which, notwithstanding, as Curtius, Arrianus, and Plutarch report, he was on horseback himself. And if because he fought against elephants he is with propriety set upon their backs, with no less greater reason is the same description agreeable unto Judas Maccabeus, as may be observed from the history of the Maccabees, and also unto Julius Cæsar, whose triumph was honoured with captive elephants, as may be observed in the order thereof, set forth by Jacobus

The strictures of the learned and astute 'Dr. of Physick' seem to have run on this occasion, so entirely in what may perhaps be termed the matter-of-fact vein, that he appears to have lost sight of the allegorical style generally adopted in ancient pictorial and sculptured representations. There is not a cabinet of rare coins that does not afford pregnant evidence of this custom, to which we shall, hereafter, have occasion to refer. But some sages are

nothing if not critical, and in the same spirit those who flourish in the year 3000 may be treated with a discussion upon the disputed point whether her most gracious majesty Queen Victoria walked about London, Una-like, with a lion, as represented on the reverse of the splendid five-pound piece, or whether Sir Benjamin Brodie had in his house an altar dedicated to Æsculapius, with a ministering priestess of the first order of fine forms, such as is imperishably stamped on one of the most beautiful medals of ancient or modern times.

The year 3000! Where will the principalities of Europe be then? Will the wave of empire have rolled westward, following that law which hitherto seems to have ruled it? Will civilization be still advancing with rapid current, or be at its height, or on the ebb? Will some catastrophe, like the burning of the Alexandrian library, have swept away the lore treasured up for ages, leaving men again to begin at the beginning in science and art? The last of these questions alone can be answered peremptorily in the negative. The diffusive magic of Gutenberg, Faust, and Schoeffer called up inextinguishable light, and secured immortality to the thoughts and inventions of men. The printing-press forbids retrogression, and the streams of knowledge which it pours forth must continue to flow with increased power and fullness, till time is lost in the eternity of which the elephant was the emblem.\*

The triumphant entry of Alexander into Babylon was not improbably rendered more imposing by the introduction of elephants. Such striking accessories are not likely to have been omitted in that grand scene of oriental pomp; but Quintus Curtius does not mention their presence among the lions, leopards, and other beasts driven and led along the flower-strewed roads, which were dressed with silver altars perfuming the air with frankincense, in honour of the hero whose chariot was preceded by the Magi and Chaldeans chanting hymns in his praise, as he passed in all the flush of manhood and conquest, to a premature death not without suspicion of poison. Vanity of vanities! At the age of thirty-two

<sup>\*</sup> Thus on the reverse of a large brass medal of the Emperor Philip we find AETERNITAS AUGG. (\*\*Eternitas Augustorum\*) and "A caparisoned elephant, with a naked rider, who holds a goad in each hand, and sits on the animal's back, a less usual berth than the neck and shoulders. This was one of the collection of beasts which Gordian had prepared for his triumph, but which became an organ of his destroyer's popularity and fame; for there can be no doubt that the medal was struck on the occasion of the secular games though the legend merely augurs the length of Philip's reign, of which the longevity of the elephant was deemed typical."—Smyth.

he had conquered all before him, was worshipped as a God, and then,

—— two paces of the vilest earth Was room enough.

The elephants of Pyrrhus were the first that appeared in a Roman triumph; and, from that period to the decline of the empire they were, at each successive series of victories, paraded through the thronged streets the outward and visible signs of extended and extending domination. In Scipio's procession, the elephants that marched to the capitol after the sacrificial victims, brought home the humiliation of Africa to the bosom of every artizan. On the last night of Cæsar's triumph these massive animals bore in their trunks immense torches. The most graceful of our poets thus brings before us the splendid but painful scene:

Along the Sacred Way Hither the Triumph came, and winding round With acclamation and the martial clang Of instruments, and cars laden with spoil, Stopt at the sacred stair that then appeared, Then thro' the darkness broke, ample, star-bright, As tho' it led to heaven. 'Twas night; but now A thousand torches, turning night to day, Blazed, and the victor, springing from his seat, Went up, and kneeling as in fervent prayer, Entered the Capitol. But what are they Who at the foot withdraw, a mournful train In fetters? And who, yet incredulous, Now gazing wildly round, now on his sons, On those so young, well-pleased with all they see, Staggers along, the last ?- They are the fallen, Those who were spared to grace the chariot wheels; And there they parted, where the road divides, The victor and the vanquished—there withdrew; He to the festal board, and they to die.

According to Suetonius, Julius, as he passed the Velabrum, was nearly thrown out of his chariot by the breaking of the axletree, and ascended the steps of the capitol lighted by forty elephants\* bearing torches on the right hand and on the left. Dio says that Cæsar made the ascent on his knees, and seems to intimate that it was not during the Gallic, but the African triumph that he returned home, accompanied by nearly the whole of the

<sup>\*</sup> Some make the number four hundred. Thus "Topsell—" Being thus amed, they grow into civill and familiar uses, for Cæsar ascended into the capitall betwixt four hundred elephants, carrying at either side burning corches."

populace and a multitude of those enormous four-footed Lychnophori. It appears certain, at all events, that on the last-name occasion the elephants figured pre-eminently, and the spoils were

displayed on ivory cars.

Much stress is not to be laid upon the medals which represen Cæsar and others riding in chariots drawn by elephants, for man of these were merely emblematical. Dignity, as well as eternity and the conquest of the country to which it belonged, wer typified by the beast. Doubts have been expressed whether th medal of Alexander, with his head on the obverse, and himself i a car drawn by four elephants on the reverse, was of his own time although of ancient date; but it is generally considered that th reverse presents him in triumph after his Persian conquests. A Rome, it does not appear to have been unusual to open the public games with car-borne statues drawn by elephants. Thus was the image of Augustus carried in procession after his death, and it arrival at the circus was the signal for the commencement of the sports, as is recorded by a medal whereon the *Divus Augustus* is sportrayed, his head surrounded with rays. The Quirinal game were probably opened in like manner; for an ancient bas-relie represents Romulus, as is generally supposed, drawn by four these animals.

Pompey, it seems, was the first who actually harnessed elephants to his car, intending thus to mortify those whose jealous envied him his triumph. The mortification, however, recoiled upon himself; for the gate was too narrow for his ambitious attempt and the chagrined victor was compelled to content himself with horses.\*

This failure had its effect, and it was not till long after, are when the Romans had turned their irresistible arms against Persist that the conqueror appeared in the triumphal procession drawn be elephants. The surpassing grandeur of these pomps can hard be conceived, and the English reader who would form any idea their splendour may turn to Gibbon's dazzling description of the surpassing turn to Gibbon's dazzling description of the surpassing description d

<sup>\*</sup> The following is Holland's version of Pliny's account: "The first tin that ever they were knowne to drawe at Rome, was in the triumph of Pomp the Great after he had subdued Africke, for then were two of them put geeres to his triumphant chariot. But long before that it is said that Fath Bacchus having conquered India did the like when he triumphed for his co quest. Howbeit in that triumph of Pompey, Procilius affirmeth, that, coupl as they were, two in one yoke, they could not possibly go in at the gates Rome." Pliny's words are, "Rome juncti primum subject currum Pomp magni Africano triumpho: quod prius India victa triumphante Libero pat memoratur. Procilius negat potuisse Pompeii triumpho junctos ingre portam."—Nat. Hist. viii. 2. Plutarch states that Pompey resolved to ha his chariot drawn by four elephants on this occasion.

triumph of Aurelian after the fall of Palmyra, when the beautiful Queen of the East, fettered with gold, and almost fainting under the intolerable weight of jewels, "preceded on foot the magnificent chariot in which she once hoped to enter the gates of Rome." This procession was opened by twenty elephants, four royal tigers, above two hundred of the most curious animals of all climates,

and sixteen hundred gladiators.

But it was in the theatres that the most extraordinary feats of elephants were exhibited to the Romans. The prodigal luxury of these buildings, and the waste of life that steamed up for the excitement of a people requiring the stimulus of blood to arouse their jaded attention, would be incredible if the most satisfactory evidence did not place the startling accounts of wholesale slaughter beyond doubt. The gladiator was sworn to the faithful performance of his deadly duty, to do or to suffer as his master might command; to his service he bound himself, body and soul, and bright but pitiless eyes were among the thousands that looked down upon him as he fearlessly pronounced his hopeless moriturus vos saluto.

Some notion of the lavish expenditure with which wealthy Romans purchased the transient favours of the multitude may be formed from the account of the structures raised by two candidates

for popular applause.

Speaking of the theatre of Marcus Scaurus, Jonston, in his 'Constancy of Nature," \* says, "That was a temporary work, and the use thereof was to be scarce for one moneth, yet it had three floors, in which there were 360 marble pillars. part of the theatre was all of marble, the middle was of glasse, and the uppermost was guilded: the inferiour pillars were fourty oot long, and between them were 3000 brazen statues. whole theatre was so capacious that it would contain 80,000 nen."

Curio caused two theatres to be framed of timber, "and these xceeding big, howbeit so as they might bee turned about as a nan would have them, approach neere one to the other, or be emoved farther asunder as one would desire, and all by the neans of one hooke apiece that they hung by, which bare the veight of the whole frame, the counterpoise was so even, and all he whole therfore sure and firme."

"Now he ordered the matter thus; that to behold the severall tage plaies and shews in the forenoone before dinner, they shall e set back to back, to the end that the stages should not trouble ne another: and when the people had taken their pleasure that

way, he turned the theatres about in a trice against the after noone, that they affronted one another: and toward the latter en of the day, and, namely, when the fencers and sword-plaiers were to come in place, he brought both the theatres nearer togethe (and yet every man sat stil and kept his place, according to h rank and order), insomuch as by the meeting of the hornes ar corners of them both together in compasse, he made a fair rour Amphitheatre of it: and there in the middest between, he ex hibited indeed unto them all jointly, a sight and spectacle sword-fencers fighting at sharpe, whom he had hired for the purpose: but in truth, a man may say more truly, that he carrie the whole people of Rome round about at his pleasure, bour sure enough for stirring or remooving. Now let us come to the point, and consider a little better of this thing. What should man wonder at most therein, the deviser or the devise itselfe The workeman of this fabricke, or the maister that set him of worke? Whether of the twaine is more admirable, either the venterous head of him that devised it, or the bold heart of hi that undertooke it? to command such a thing to be done, or obey and yeeld to goe in hand with it? But when we have sa all that we can, the follie of the blind and bold people of Ron went beyond al; who trusted such a ticklish frame, and durst s there in a seat so moveable. Loe where a man might have see the bodie of that people, which is commander and ruler of the whole earth, the conqueror of the world, the disposer of king domes and realms at their pleasure, the deviser of countries ar nations at their wil, the giver of lawes to forreinstates, the vic gerent of the immortall gods under heaven, and representing the image unto all mankind: hanging in the air within a frame, the mercy of one only hook, and readie to clap hands at their ov danger."\*

Of some of the permanent theatres and amphitheatres we ha in our own day the remains, attesting the gigantic scale on whi

those national edifices were erected.

Jonston, in the book above quoted, after stating that "Car calla also, wheresoever he did or purposed to stay in winter caused amphitheatres and playhouses to be builded and suddenly the were to be demolished," thus continues: "Amongst those the lasted, it shall suffice me to make mention onely of the Theatre Titus. A man could hardly see to the top of it, and a who river of wealth was spent in the building of it, wherefore Mart writes.

Cæsar's amphitheater hath the name. Let all give place, this doth deserve the fame.

<sup>\*</sup> Holland's Pliny.

And though such stately structures consumed infinite wealth, yet if we regard the furniture, and such things as were employed besides, we shall finde that the cost they were at, would have served for great Cities. And that the magistrate did prodigally wast in Theatres, Playes, Wrestlers, Fencers, and such kindes of men all their patrimony, that they might win the peoples liking for an howers time. In a word; The workmanship was more than the matter. Nero, to show his wealth to Thiridates King of Armenia, covered all the theatre with gold, and the very hangings that hung up were of purple, and bossed with golden stars,\* whence that was called a Golden day, and Lucretius alludes unto it.

Yellow and Golden Hangings commonly, And murry coloured in the theatres Hung, twinkling like to stars within the sky.

Also Caligula, when he set forth some principall sports, He commanded that the floore round about should be made with minium and chrysocolla; Probus commanded to let loose at once 1000 Ostriches, 1000 Stags, as many Bears, 1000 Dogs, with wild goats and many other beasts, and at these sports he gave them to the people by way of Magnificence, and it was free for every one to kill as many as he could: And to add to this, the next day he caused to be shewed openly a 100 he Lyons, a 100 Leopards of Africa, as many of Syria, a 100 she Lions, and 300 Bears. And Titus, who though he were called the delights of mankinde, did the like.

All kindes of beasts, that on the Mountains be, Cæsar, thy Theatre affords to thee: The Rocks did creep, the woods did run, men guesse, Such was the wood of the Hesperides.

But Heliogabalus was the maddest man of them all: For it is reported of him that he made at these sports, his ships flote in Channels that ran with Wine. And Carinus was not far short of him."†

Amid all this splendour, troops of gladiators variously armed rushed to the conflict, under the direction of the Lanista. Here was the Thrax opposed to the Myrmillo, there the Secutor chasing the wily Retiarius, who fled, biding his time to throw his net over the head of his adversary and pierce the entangled wretch with his trident—with many other combatants all with distinctive

<sup>\*</sup> The centre of the awning on this occasion displayed in embroidery Nero as the Sun guiding his chariot.

† Constancy of Nature.

names, some hotly engaged, others lying lifeless in their gore—the wounded appealing, with raised fingers, for mercy to the perfume-besprinkled spectators, and the victors staying their hands as they watched for the signal of life or death. Too frequently did the downward-pointing thumbs, tier above tier, remind the vanquished that they were

Required
To fall with grace, with dignity—to sink,
While life was gushing, and the plaudits rang
Faint and yet fainter on their failing ear,
As models for the sculptor.

The Christian bravery of one man stopped this outpouring of life. Obeying the dictates of the religion of the heart, Telemachus descended into the arena to part the combatants, and suddenly checked the charge of the devoted swordsmen, braving the wrath of the assembled people and securing the abolition of these butcheries with his blood.\* The excitement of the savage populace at the interruption of the sport was not to be controlled, and the martyr was overwhelmed with a shower of stones. But when their madness had passed away, the noble self-sacrifice of the Asiatic monk sank deep into their repentant hearts, and they submitted to the laws that forbad those sanguinary spectacles.

The Bestiarius, or beast-fighting gladiator, does not appear to have been employed at the exhibition of the elephants brought to Rome by Metellus. They seem to have been driven about the Circus by slaves, to familiarize the people with their appearance, and to destroy, by the humility with which the beasts submitted, the terror of their name; but Pompey exhibited them in a general fight with multitudes of lions and with armed men; and, in his second consulate, when they were matched against Getulians, one of the wounded elephants shewed his dexterous training by snatching the shields of his opponents, and whirling them into the air with his trunk in such a manner as to give them a rotatory motion in their ascent and descent. Here is Topsell's description of some of these encounters.

"At the last the fight with elephants turned into a publike game or pastime, both to see them fought withall by men, and also among themselves. When certaine prisoners of the Romans were taken by Anniball, he first constrained them to skirmish among themselves, and so slew one another except only one; and

<sup>\*</sup> This heroic act was done during the games with which Honorius was celebrating the retreat of the Goths; and, in his time, the laws alluded to were framed.

he was by the like commaundement forced to fight with an elephant, but upon condition of liberty if he escaped alive: and thereupon joined combat and slew the elephant to the great griefe and amazement of all the Carthaginians; but going home, according to agreement, Anniball fearing that by this fact those great beasts would grow into contempt, sent certaine horsemen to kill

him by the way."

"Their trunke or hand is most easie to be cut off; for so it happened in the ædility or temple office of Claudius, Antonius and Posthumus being consuls, and afterward in the Circus, when the Luculli were the commons officers. And when Pompey was consull the second time, there were 17. or 20. which at one time fought within the Circus, at the dedication of the Temple of Venus the Victoria, where the Getulians fought with them with speares and dartes; for their happened an admirable accident, one of the souldiers who having a hurt in his feete did creepe uppon his knees betwixt the legges of the elephants, and caste up the dartes over his head into the beastes belly, which fell downe round about him, to the great pleasure of the beholders, so that many of the elephants perished rather by Art then the strength of the Souldier. No less was the miracle of another slaine with one stroke, for a pile ran into his temples through his eie, and there stacke so fast, that it could not be pulled forth againe; which thing was afterward assayed by Iulius Cæsar, and in the third time of his consulship, there were twenty elephantes, which in the games fought with five men, and so many towers on their backes, bearing threescore men in every tower."\*

They were also opposed to bulls; and Martial, in his nineteenth epigram † records the destruction of one by an elephant, the former having rashly come into contact with the latter, and fancying that the solid bulk of the elephant might be tossed with as much ease as the stuffed figures on which he had been exercising his horns.

Pliny in the quaint but striking dress in which "Philemon Holland, Doctor in Physicke," ‡ has presented him, thus relates

in detail, their pugnacious deeds in the arena.

"Fenestalla writeth that the first sight of them in Rome, was exhibited in the grand Cirque, during the time that Claudius Pulcher was Ædile Curule, when M. Antonius and A. Posthumius were consuls: in the 650 yere after the citie of Rome was built. In like manner, 20 yeres after, when the Luculli were Ædiles Curule, there was represented a combat between Bulls and Elephants. Also in the second consulship of C. Pompeius at the

<sup>\*</sup> Historie of Foure-footed Beasts. † Spectaculorum Liber. ‡ Folio, 1601.

dedication of the temple to Venus Victoresse, 20 of them, or as some write, 17 fought in the grand Cirque. In which solemnitie the Gætulians were set to launce darts and javelins against them. But among all the rest, one elephant did wonders: for when his legs and feet were shot and stucke full of darts, he crept upon his knees, and never staid till he was gotten among the companies of the said Gætulians, where he caught from them their targets and bucklers perforce, flung them aloft into the aire, which as they fell turned round, as if they had bin trundled by art, and not hurled and thrown with violence by the beasts in their furious anger: and this made a goodly sight and did great pleasure to the beholders. And as strange a thing as that was seen in another of them, whose fortune was to be killed out of hand with one shot: for the dart was so driven that it entered under the eie, and pierced as far as to the vitall parts of the head, even the ventricles of the brain. Wherupon all the rest at once assaied to break forth and get away, not without a great hurry and trouble among the people, notwithstanding they were without the lists, and those set round with yron gates and bars. But those elephants of Pompey being past all hope of escaping and going cleere away, after a most pittifull manner and rufull plight that cannot be expressed seemed to make mone unto the multitude, craving mercie and pittie, with grievous plaints and lamentations, bewailing their hard state and wofull case: in such sort that the peoples hearts earned at this piteous sight, and with teares in their eies, for very compassion, rose up all at once from beholding this pageant, without regard to the person of Pompey that great Generall and Commander, without respect of his magnificence and stately shew, or his munificence and liberality, where he thought to have woon great applause and honor at their hands; but in lieu thereof fel to cursing of him, and wishing all those plagues and misfortunes to light upon his head, which soon after insued accordingly Moreover, Cæsar the Dictatour, in his third consulship, exhibited another fight of them, and brought forth twenty to maintain skirmish against five hundred footmen: and a second time he set ou twenty more, with wooden turrets upon their backs, containing sixty defendants a piece: and he opposed against them five hun dred footmen and as many horse. After all this, Claudius and Nero, the emperors, brought them forth, one by one, into single fight, with approved, expert, and accomplished fencers, at the end of al the other solemnitie when they had done their prizes."

Such touches of mercy as that above recorded, were, however as few and far between as angels' visits; and, by a just retribution, the hard-eyed spectators were not always exempt from theishare of the danger. The general rush of the elephants upon thi very occasion,—before whose overwhelming charge the iron balustrade must have been as a fence of reeds,—was made non sine vexatione populi; and, occasionally, that populace had to endure the tormenting caprice of a tyrant. Caligula, when the mortal game was reaching its most interesting and sanguinary point, and the heat was most intense, suddenly caused the awning to be drawn back, and forbade the sun-struck sufferers to leave their places.\* Sometimes they were exposed to a more fatal burst of temper. Commodus, when hailed with divine honours by the acclamations of the people, assembled to behold one of his gladiatorial exhibitions in the arena, believing that they mocked him, issued orders in his fury for their instant slaughter.

Julius Cæsar, indeed, when, conqueror of the world, he returned to Rome, and forgave all who had been opposed to him in arms, at his grand exhibition of Naumachiæ as well as of battles between horse, foot, and elephants, caused the arena to be surrounded by ditches for the protection of the people from the infuriated beasts, to which they had been exposed in the games given by Pompey. The naval fights made this precaution the more necessary on account of the fear which the elephants were supposed to feel at the sight of water. Nets were also stretched to secure the spectators from the mad leaps of the leopards and lions. The prodi-

<sup>\*</sup> In the earlier periods, the Romans sheltered themselves from the weather in the theatres as they could, wearing their broad-brimmed causia as a defence against the sun, and trusting to their hoods and mantles as a protection against the rain. "In processe of time, Lentulus Spinter (by report) was the first man that in the solemnity of the games and plaies Apollinate, drew fine curtaines over the great amphitheatre at Rome: howbeit, not long after, Cæsar Dictator caused the grand Forum or common place at Rome to be covered all over with such rich courtains; yea, and the high faire street called Sacra, to be hanged on both sides, from his own dwelling house to the very capitoll cliffe: which magnificent and sumptuous sight was more wondred at, and seene with greater admiration, than the brave shew and Tourney that he set out at the same time of sworde-plaiers at sharpe and to the utterance. Then followed Marcellus, also the son of Octavia, sister to the Emperour Augustus, who, in his own Ædileship and in the tenth consulship of his uncle Augustus beforesaid, upon the calends or first day of August in that yeare, caused the Romane Forum to be drawne all over and shadowed with the like courtains, although he represented at that time no solemnitie at all of games and plaies: and this he did only, that they who came to plead at the barre, might stand under shade more wholesomely. Lord, what a change was here at Rome since the daies of Cato the Censor. \* \* \* Of late daies there were seene in the amphitheatres of Emperour Nero, traverses drawne upon cords and ropes, with fine courtains of blew azure colour like the skie, and those beset with stars; where the very floore of the ground under mens feet, was coloured red. But for all these paintings and rich dyes, yet when all is done, the white linnen held the own still, and was highly esteemed above all colors,"-Holland's Pliny.

gality of the emperors had here room for display. Nero caused these nets to be knotted with amber; and in the time of Carinus

they were made of gold, either in the form of cord or wire.

Thirty-two elephants, ten tigers, ten elks, sixty lions, thirty leopards, ten hyænas, one hippopotamus, ten cameleopards, multitudes of deer, goats, antelopes, and other beasts were turned into the arena at the Secular Games, celebrated by the Emperor Philip; and a murderous match of two thousand gladiators crowned the carnage. For three days and three nights were the games incessantly continued in honour of the thousandth anniversary of Rome. When the sun went down, innumerable torches scattered the darkness, till they, in their turn, paled before the dawn. But the measure of iniquity was full, and the end was at hand. The agonies of the followers of Him whose kingdom is not of this world, were no longer to make sport for the heathen. The Christian jubilees proclaimed peace and good will to men; and the arena ceased to be saturated with human blood.

Elephants were also employed by the ancients, as they have been in modern times, to execute criminals, but it appears that they were not always to be depended upon; "for when King Bochus had condemned thirty men to be torne and trod in pieces by elephants, and tying them hand and foote to blocks or pieces of wood, cast them among thirty elephants, his servants and officers could not by al their wit, skil, or provocation, make the beasts touch one of them: so that it was apparent they scorned and disdained to serve any man's cruell disposition, or to be the ministers of tyranny and murther."\*

Dark as the picture presented by the exhibitions of the Roman theatre generally is, it had its brighter side, and elephants were not unfrequently presented as actors in genteel comedy, and as balletdancers. The training required for these performances, and other almost incredible feats, must have commenced when the animal was young; indeed, there is no doubt, notwithstanding the supposed impossibility of breeding the animals in confinement, so long cherished in modern times, that elephants were bred at Rome; † and as little that the ancients were well acquainted with the fact, so

\* Topsell.

<sup>†</sup> In another chapter we have stated the rations of a modern elephant in captivity: here is an account of the diet of an ancient tame elephant. "When they are tamed they will eate barlie either whole or grounde : of whole at one time is given them nine Macedonian bushels, but of meal six, and of drinke eyther wine or water thirty Macedonian pintes at a time, that is fourteen gallons, but this is observed, that they drinke not wine except in warre, when they are to fight, but water at all times. Also they will eat dryed figges, grapes, onions, bulrushes, palmes, and ivy-leaves."- Topsell.

much disputed by Buffon and others, that the young elephant took its maternal nourishment with the mouth, and not with the trunk. The picture of a young elephant and its mother at Pompeii, de-

monstrates this knowledge.

But their genteel comedy? Six gentlemen-elephants, clad in the toga, accompanied as many lady guests of the same quality, dressed in the stola, to the banqueting-room, and there they went through the ceremonies of the triclinium after the most approved fashion. "There was a certain banquet prepared for elephants upon a low bed in a parlour, set with divers dishes and pots of wine, whereinto were admitted twelve, six males, apparelled like men, and six females, apparelled like women: when they saw it, they sat downe with great modesty, taking heere and there like discreet, temperat ghests, neither ravening upon one dish or other, and when they should drinke, they tooke the cup receiving the liquor very manerly, and for sport or festivity would, through their trunks, squirt or cast a litle of their drink upon their attendants."

Their dances and feats of dexterous strength were no less admirable.

"In the late solemnity of tournois and sword-fight at the sharp which Germanicus Cæsar exhibited to gratify the people, the elephants were seen to show pastime with leaping and keeping a stir, as if they danced, after a rude and disorderly manner. A common thing it was among them to fling weapons and darts in the aire so strongly, that the winds had no power against them: to flourish also beforehand; yea, and to encounter and meet together in fight like sword-fencers; and to make good sport in a kinde of moriske dance. Some of them were so nimble and well practised, that they would enter into an hall or dining place where the tables were set full of guests, and passe among them so gently and daintily, weighing, as it were, their feet in their going, so as they would not hurt or touch any of the company as they were drinking." †

Their dancing at last was carried to a high pitch of refinement, for "they learned to daunce after pipes by measure, sometime dauncing softly, and sometime apace, and then again leaping upright, according to the number of the thing sung or played upon the instrument. Their was an elephant playing upon a cymball, and others of his fellowes dauncing about him, for there was fastened to either of both of his fore-legs one cymball, and another hanged to his trunke, the beast would observe just time, and

strike upon one and then the other, to the admiration of all the beholders."\*

But all the feats of ancient and modern times were eclipsed by those which now demand our notice. Madame Sacqui, when she ascended and descended the rope stretched from the gallery to the stage, over the upturned heads of the wondering and trembling pit, was hailed as the princess of funambulists. Afterwards, two performers descending from a height which reduced them to the size of fairies, excited, as they danced down the tight-rope amid the blaze of fireworks at Vauxhall, the fears and applause of half But when we contemplate an elephant, with all its instincts warning it not to venture its immense weight on any frail foundation,—an animal that cannot be tempted to pass a wooden bridge or tread a stage till it has satisfied itself of its sufficient strength,—in a similar situation, the fame of all biped ropedancers fades before the nicely-adjusted skill of the gigantic quadruped. "One of the greatest wonders of them was, that they could mount up and clime against a rope; but more wonderfull that they should slide downe again with their heads downwards." † In Nero's time, at the celebration of the Ludi maximi. a distinguished Roman knight descended the rope, seated on an elephant 1; and, at the Floral Games, Galba exhibited rope-dancing elephants.

The crowning exhibition of this sort is recorded by Pliny. Four elephants, advancing along ropes, bore, in litters, others personating that interesting situation in which the Roman ladies were wont

to call upon Juno Lucina. §

The only modern feat at all comparable to this, was exhibited at the marriage of the King of France's brother, in the thirteenth century, when a man rode on horseback along a rope. Whether the horse was shod "with felt" does not appear.

\* Topsell. † Holland's Pliny.

§ "Per funes incessere, lecticis etiam ferentes quaterni singulos, puerperas imitantes."—Pliny Nat. Hist., viii. 2. See further, the "Andria" of Te-

rence.

<sup>‡ &</sup>quot;Ludis, quos pro eternitate imperii susceptos appellari maximos voluit, ex utroque ordine et sexu plerique ludieras partes sustinuerunt. Notissimus eques Romanus elephanto supersedens per catadromum decucurrit."—Suetonius. Nero.

## ELEPHANTS.

## PART IV.

"Who doubts that elephants are found For science and for sense renown'd! Borri records their strength of parts. Extent of thought and skill in arts; How they perform the law's decrees. And save the state the hangman's fees; And how by travel, understand The language of another land. Let those who question this report, To Pliny's ancient page resort. How learn'd was that sagacious breed! Who now (like them) the Greek can read !" THE ELEPHANT AND THE BOOKSELLER.

THE passage in Pliny alluded to by Gay in his caustic fable will be found in the third chapter of the eighth book of the ancient Italian's "Natural History," and is thus translated by Philemon Holland.

"Mutianus, a man who had in his time bin thrice consull, reporteth thus much of one of them, that he had learned to make the Greeke characters, and was wont to write in that language thus much, Thus have I written, and made an offering of the Celticke spoiles."\*

This sentence is preceded by another in proof of their "doci-

litie."

"This is knowne for certaine, that upon a time there was an Elephant among the rest, not so good of capacity to take out his

<sup>\*</sup> Mutianus ter consul auctor est, aliquem ex his et literarum ductus Grecarum didicisse, solitumque præscribere ejus linguæ verbis: "ipse ego hæc scripsi, et spolia Celtica dicavi."

lessons, and learn that which was taught him: and being beaten and beaten again for that blockish and dull head of his, was found studying and conning those feats in the night, which he had been learning in the day-time." The honest, industrious, hopeless dunce in Webster's charming picture of the "Dame's School" could do no more.

Old Topsell, commenting upon the passage in Pliny descriptive

of the elephant's writing accomplishments, remarks:

"But in these actions of writing, the hand of the teacher must be also present to teach him how to frame the letters, and then as *Elianus* sayeth they will write upon tables, and followe the true proportion of the characters expressed before their face,

whereupon they looke as attentively as any grammarian."

Some people cannot bear to be outdone, and a worthy modern \* has gone beyond the ancients, for he has endowed the elephant with speech. He tells us that at Cochin there was one that worked with human skill and dexterity. He had one day done a good day's work, in the course of which he had made more than ordinary exertions, and he was fatigued; when the governor of the port directed that he should assist in launching a vessel. To the astonishment of those who knew the willingness and docility of the good-natured beast, the governor's order was met by the most cool disregard on the part of the overwrought elephant. Caresses and threats were resorted to without the slightest effect. when the governor, as a last resource, elevating his voice, commanded him to execute the task in the name of the King of Portugal. This appeal to the elephant's loyalty was not made in vain. To the surprise and joy of the bystanders, he answered, "I will, I will!" and immediately applied himself to his task, which he performed to the satisfaction of all. Nor is this the only instance on record of the speechifying power of the elephant: though the other speeches are in the same laconic style.

There is, as usual, some foundation for these marvellous tales. Elephants, it is well known, manifest a perfect intelligence of the commands addressed to them by their keepers, and when called on, will answer to their names by uttering a shrill note, such as most of those who have visited menageries where they are kept, have heard. Here we shall probably find the key of the Cochin story; for one could hardly better express in writing this shrill note than by the word "Hoo," which, in the Malabar language,

signifies, "I will."

And indeed such stories are so captivating, that we cease to wonder at those, who finding it much easier to believe than exa-

mine, give a ready assent to every record of the sagacity of these stupendous creatures; but, after a somewhat extensive experience, founded on a long enquiry into the relative intelligence of animals, we are compelled to agree with Cuvier that the intellect of the elephant does not surpass that of the dog. This conclusion, however, places the huge pachyderm in a very high grade; for no one can have studied the canine race closely without joining Sir Walter Scott in his declaration, that there was hardly anything that he would not believe of a dog. The heavy and imposing mass of the elephant's body, together with the certainty that the animal is conscious of the vast strength and crushing weight that he can, in a moment, bring to bear against an enemy; his apparently enormous brain-case, and dignified, sagacious aspect -his tremendous trunk-power, and infinitesimally delicate adjustment of it—all strike the spectator with awe. Then, he goes through his feats and tricks with such a grave face, that one is hardly surprised at hearing a spectator involuntarily exclaim, as he compares the brute with his keeper, "that the quadruped is the cleverer fellow of the two." And it is certain that when a sensible elephant and a shrewd keeper put their heads together, they are generally more than a match for an ordinary spectator, and sometimes too many for a learned philosopher.

Not a great many years since, one who held, and justly, a high rank among English physiologists, determined on sounding the depths and shallows of the elephant's organ of hearing. The philosopher had, no doubt, read the passages which we have quoted in a former chapter, illustrative of the ear which that animal has for music, and the advantage taken of it to make him both a dancer and musical performer. Accordingly he repaired to old Exeter Change, and there gave the elephant a morning concert. The organ pealed forth its full, rich notes; the grand piano sounded its measured marches, and rattled away its jigs. The elephant made no sign. Violins, violoncellos, double basses, horns, trumpets, were tried singly and in concert. The elephant was still impassible. At last a gong was struck, and the hitherto placid animal became all animation, rapturously trumpeting forth his shrill accompaniment. Away went the delighted philosopher, and enlightened a celebrated scientific society by an elaborate paper, in which an account was given of the various instruments played before the elephant, and his apathy till the gong was struck; with an argal to the effect following, videlicet, that the organ of hearing was so constituted in this huge creature, that it was only affected by the most sonorous of instruments.

This passed for a very sage deduction, till a sceptic thought he would go to the menagerie and ascertain whether his own experience accorded with that of the writer of the paper. He did go,

and was constant in his attendance for a week, when he found that the striking of the gong was the signal for feeding-time, and that the elephant's rapture was invariably shared by the whole ward of wild beasts—lions, tigers, bears, hyænas, jackals, monkeys, and all—who, to a quadruped and quadrumane, leaped up in the wildest excitement at the braying of their brazen dinnerbell.

That the elephant is a very "Fine-ear" in his auditory faculty there can be no doubt. A friend gifted with great acuteness of

observation witnessed the following scene.

He went to see an elephant, accompanied by two ladies, and among other performances, the keeper—permission having been asked and obtained—told his monstrous charge to let him know the age of one of the ladies by scraping with his foot as many times as the lady had lived years. The elephant scraped one, two, three, and so on, till he stopped at twenty-eight: the lady was, in fact, under thirty. The keeper was then desired to tell the elephant to indicate the age of the other lady. The obedient creature scraped with his foot as before, and again stopped at twenty-eight.

"Look again," said the keeper.

The elephant surveyed the second lady, with a searching scrutiny, and recommenced his scraping; but he stopped, this time, at twenty-seven—and she was, in reality, about a year younger

than her companion.

My friend, who had seen as many shows as the late Lord Stowell, avowed to me that he was puzzled, and entirely at a loss to discover how the feat was performed, although he had closely watched the man. Determined to give himself another chance, he requested the keeper to make the elephant repeat his answers.

The keeper, who forgot the conjuror's old maxim, "never show the same trick twice to the same party at the same time," complied; and the delusion was now detected. The keeper made the signal by giving the cane which he held in his hand, a succession of nicks with his thumb-nail, conformable to the number of scrapes that the elephant was to make with his foot.

In truth, the quickness with which a well-trained elephant will

take a hint from his mohout is astonishing.

Bishop Heber mentions a horrible instance of this. Just before his arrival in India, one of these mohouts had been executed for revenging himself on a woman, who had said something to offend him, by means which he thought would be undiscovered. He made a sign to his beast, which, in obedience, instantly killed her. When Tavernier travelled with the Mogul's Mohammedan army, he was, at first, lost in astonishment at seeing the elephants as they marched along seize upon the idols that stood before the

pagodas and dash them to pieces, to the great distress and discomfiture of the Hindoos; but he soon found out the carefully-concealed truth. The mohouts, who seem to have been imbued with a spirit of intolerance worthy of modern bigots, made, as they passed, secret signals to their beasts to destroy the symbols of a mode of faith offensive to them.

This extreme docility is the result of memory and a power of combining ideas—of that condition of intellect, and exercise of its faculties, which, notwithstanding the logic of Descartes, Malebranche, and their disciples, induces the close observer and deep thinker to come to the conclusion that brutes are not mere machines, but are endowed with reasoning powers to a very considerable extent.

Nor is this a new doctrine. It may be traced in the writings of ancient as well as modern poets—in the works of the philosophers of old, of the Jewish Rabbis, and of the Christian Fathers. The notion of a soul includes, it is true, that of immortality—endless duration of existence: and the ancients interpreted the word as having a triple meaning or distinction. They considered it as indicating a spiritual, a sensitive, and a vegetative principle. According to them, man is possessed of a soul in all the three senses, and brutes in the two last; while plants have a vegetative soul only. When we read the beautiful lines of the "little Queen Anne's man—"

Lo, the poor Indian! whose untutor'd mind Sees God in clouds, or hears him in the wind; His soul proud science never taught to stray Far as the Solar Walk or Milky Way; Yet simple Nature to his hope has giv'n, Behind the cloud-topp'd hill, an humbler heav'n Some safer world in depth of woods embrac'd, Some happier island in the wat'ry waste, Where slaves once more their native land behold, No fiends torment, no Christians thirst for gold. To be content's his natural desire; He asks no angel's wing, no seraph's fire; But thinks, admitted to that equal sky, His faithful dog shall bear him company—

we are carried back to the time of Augustus and the Elysian Fields, where the souls of the blessed were surrounded by those of their favourite animals, and revelled in the enjoyment of all that was pleasant to them in life—

Stant terra defixæ hastæ, passimque soluti
Per campum pascuntur equi. Quæ gratia currûm
Armorumque fuit vivis, quæ cura nitentes
Pascere equos, eadem sequitur tellure repostos

The unsophisticated Red man still looks forward to a heaven of bears and bisons; and the survivors are careful to place his bow

and hunting implements beside him in his tomb.

It requires no great learning to show that the notion of the future existence of brute animals is not so novel as some may suppose. Manasseh, discoursing of the resurrection, lays it down that brutes will enjoy a much happier state of being than ever they enjoyed here, when men shall rise again; and Philo, in his treatise of "Future Rewards," asserts, without doubt, that ferocious beasts will be divested of their savage nature, and become tame and gentle. He expatiates eloquently on the harmony and love that shall be manifested when innocence shall reign in all the regions of restored nature, when the whole race of scorpions, serpents, and poisonous insects and reptiles in general shall become harmless, and have no power to afflict the blessed with their venomous weapons. Tertullian, not improbably, had this passage in his mind when, commenting upon the words of St. Paul. \* he declares that there shall be an end of death, when the Devil, its chief master, shall go away into the fire which God has prepared for him and his angels: - when the sons of God shall be made manifest, and their manifestation shall release the world from the evil to which it is at present subject; -when the innocence and purity of nature shall be restored; -when beasts shall live in harmony with beasts, and infants shall play with serpents:-when the Father shall have subdued his enemies to his son, and put all things in subjection under his feet.

Every brute acts, doubtlessly, upon the impulse of an intelligent principle of its own, wisely and wonderfully adapted to its position upon the earth or in its waters. It has a power of distinction and comparison commensurate with the state of being to which it has pleased the Creator to call it, and, to a certain extent,

is a free, though not, like man, a responsible agent.

Philosophers, such as those above alluded to, are compelled to allow that the actions of brutes express an understanding; but, in order to prove the position that those animals have no souls at all, say that it is only as everything else which is regular expresses it, such as a watch, a clock, or any other kind of machine; and they assert that this understanding is as distinct from the beast, as that which arranges the movements of a clock or watch is from those instruments. If this be so, they must consider the animal as insensible to all its natural operations. They must hold that it eats without pleasure, and is insensible to pain—that

<sup>\* &</sup>quot;And the creature itself shall be delivered from the bondage of corruption into the glorious liberty of the children of God."

it is, in short, a mere automaton. When we read such arguments as those which we have here noticed, tending to prove that a dog or an elephant is a mere animated parcel of matter, we are forcibly reminded of that beautiful passage in Scripture, "The stork in the heavens knoweth her appointed times, and the turtle, and the crane, and the swallow, know the times of their coming, but my people do not understand the judgments of their God."

This is a most pregnant subject, one on which we could dilate much; but, for the present, we must leave it to inquire into the degree of intellectuality that has been assigned to the massive

quadruped which is the subject of this sketch.

As long as the elephant is under the direct guidance of man, there is no ground for wonder that even a child should lead him. It is when he is out of the reach of immediate human direction that the measure of his sagacity should be taken. Some of the anecdotes illustrative of his conduct when left to himself, may be accounted for from the influence of habit, as in the instances of elephants tying their own legs at night, or after swimming a river laden, unloading themselves in the most orderly manner on the opposite shore. But in the case recorded by M. d'Obsonville,

there is something more.

Two elephants had been directed to knock down a wall by the direction of their cornacs, who had dismissed them to their task with their trunks guarded by leather, and with the usual promise of fruit and spirituous liquors if they performed it well. The elephants proceeded to their work, not singly, but, doubling up their guarded trunks, they combined their forces, and, swaying themselves in equal and measured time, these huge living battering-rams propelled their broad fronts against the building. As it shook under the repetition of their overpowering and uniform shocks, they watched the vacillating equilibrium of the tottering wall, and having made, at the precisely proper moment, one grand, simultaneous effort, suddenly drew back to avoid the tumbling ruins.

This may be "what we somewhat superciliously call instinct," to use the expressive language of the author of "Vathek," but it looks very like reason. Two men could not have wielded their instruments of destruction with more efficiency and discretion. In the case of these elephants the utmost possible advantage was taken of their own organization. The broad and massive forehead, expanded and fortified by the voluminous cellular sinus which separates the external from the internal table of the skull, the short compact neck, and the impulse of the well-balanced, overwhelming weight, were all brought to bear in the most effective manner. And here we may remark, that among quadrupeds,

the elephant has, proportionally, the shortest neck, the giraffe the longest neck, and that the megaceros, or great extinct Irish deer, had the stoutest neck, fit to bear the enormous spread of the gigantic antlers. In the camel and dromedary, the flexuous neck is peculiarly marked by the absence of the lateral foramina for the vertebral arteries. These peculiarities are well shewn in the grand group at the museum of the Royal College of Surgeons of England, of which the skeleton of Chunee, the Asiatic elephant, is the centre, flanked by those of the elk and giraffe on one side, and by those of the megaceros and dromedary on the other.\*

It may be said, indeed, with reference to the unity of strength and purpose exhibited by the elephants in battering down the wall, that, in a state of nature, the necessity of removing or pulling down some great obstacle—a large tree for instance—would naturally induce the combination of two or more elephants to effect the removal, when it was discovered that the strength of one was inadequate to the task. But this observation, so far from weakening the case, strengthens it, by admitting spontaneous sagacious

combination in the untutored beasts.

Then there are instances where single elephants left alone have acted according to the necessities of the case with the most remarkable intelligence. Take, for example, the story told by the author of "Twelve Years' Military Adventure," who declares that he had seen the wife of a mohout give a baby in charge to an elephant while she went on some business, and had observed the sagacity and care of the unwieldy nurse, to his great amuse-The babe, with the restlessness of childhood, began, as soon as it was left to itself, to crawl about, getting, in the course of its vagaries, sometimes under the huge legs of the animal, and at others becoming entangled among the branches of the trees on which he was feeding. On such occasions, the elephant would, in the most tender manner, disengage the child, either by lifting it out of the way with its trunk, or removing the impediments to its progress in the same manner. When the child had crawled so far as nearly to reach the limits of the elephant's range (for he was chained by the leg to a stump driven into the ground), he would protrude his trunk and lift the child back, as gently as possible, to the spot whence it had started.

No old woman could have tended her charge with more show

of reason.

These will appear wonderful manifestations of intellect to such as have not been accustomed to observe the actions of animals:

<sup>\*</sup> See the excellent "Catalogue" and "Synopsis" by the curator, Professor Owen, F.R.S., &c. &c.

but the ancients went far beyond anything stated in modern times; and not only endowed elephants with human passions, but gave them a high moral and religious character.

And first for their morality :-

"A certaine elephant seeing his Maister absent, and another man with his Mistresse, he went and slew them both. The like was done at Rome, where the elephant having slaine both the adulterer and adulteresse, he covered them with the bed-clothes untill his keeper returned home, and then by signes drew him into his lodging-place, where he uncovered the adulterers, and shewed him his bloody tooth that tooke revenge upon them both for such a villany: whereat the Maister wondering, was the more pacified because of the manifest-committed iniquity. And not only thus deale they against the woman, but they also spare not to revenge the adultery of men, yea, of their owne keeper: for there was a rich man, which had married a wife not very amiable or lovely, but like himselfe for wealth, riches, and possessions, which he having gained, first of all set his heart to love another, more fitting his lustfull fancye, and being desirous to marry her, strangled his rich il-favored wife, and buried her not farre from the elephant's stable, and so married with the other, and brought her home to his house: the elephant abhorring such detestable murther, brought the new-married wife to the place where the other was buried, and with his teeth digged up the ground and shewed her the naked bodye of her predecessor, intymating thereby unto her secretly, how unworthely she had married with a man, murtherer of his former wife."

Next for their piety:-

"They have also a kinde of religion, for they worshippe, reverence, and observe the course of the sunne, moone, and starres; for when the moone shineth, they goe to the waters wherein she is apparant, and when the sunne ariseth, they salute and reverence her face: and it is observed in Æthiopia, that when the moone is chaunged untill her prime and appearance, these beastes by a secret motion of nature, take boughes from of the trees they feede upon, and first of all lift them up to heaven, and then looke upon the moone, which they doe many times together; as it were in supplication to her. In like manner they reverence the sunne rysing, holding up their trunke or hand to heaven, in congratulation of her rising."

"Juba was woont to say, that this beast was acceptable to those Gods which ruled sea and land, bycause of their reverence to sunne and moone, and therefore *Ptolomeus Philopator* offered four elephants in a sacrifice (to recover the quietnesse of his mind), thinking that the Gods would have been well pleased therewith, but finding that his fearfull dreames and visions departed not from him, but rather his disquietnesse increased, fearing that the Gods were angry with him for that action, he made four elephants of brasse, and dedicated them to the sun, that so by this deede

he might purchase pardon for the former offence."

"This religion of theirs also appeareth before their death, for when they feele any mortall woundes, or other naturall signes of their later end, either they take up the dust, or else some greene herbe, and lift it up to heaven in token of their innocency and imploration of their own weakenes, and in like manner do they when they eate any herbe by natural instinct to cure their diseases: first they lift it up to the heavens (as it were to pray for a devine

blessing upon it), and then devoure it."

"I cannot omit their care to bury and cover the dead carkases of their companions, or any other of their kind; for finding them dead they passe not by them till they have lamented their common misery, by casting dust and earth on them, and also greene boughes, in token of sacrifice, holding it execrable to doe otherwise; and they know by a naturall instinct some assured foretokens of their owne death. Besides, when they waxe old and unfit to gather their owne meate, or fight for themselves, the younger of them feed, nourish, and defend them, yea, they raise them out of ditches and trenches into which they are fallen, exempting them from all labour and perill, and interposing their own bodies for their protection: neither do they forsake them in sicknesse, or in their woundes, but stand to them, pulling darts out of their bodies, and helping both like skilfull chirurgians to cure their woundes, and also like faithfull friendes to supply their wants."

For these refined qualities Topsell quotes the authority of Pliny,

Solinus, Ælian, Plutarch and Tzetzes.

Whatever may be thought of these ancient and somewhat marvellous records, we have modern accounts of the tender sympathy shown by elephants to their suffering brethren upon the most indubitable evidence. Bishop Heber, for instance, relates that an old starved elephant having fallen from weakness, another of very large size and in better condition, was brought to its assistance, and that he was much struck with the almost human expression of surprise, alarm, and perplexity in the countenance of the vigorous elephant as it approached its fallen companion. They fastened a chain round the neck and body of the sick beast, and urged the other in all ways, by encouragement and blows, to drag it up. The other pulled stoutly for a minute, but on the first groan given by

its wretched companion stopped short, turned fiercely round with a loud roar, and with trunk and fore-feet began to attempt to loosen the chain from its neck.

But to return to Topsell. As a proof of the susceptibility of elephants, and their proneness to the tender passion, take the

following antique version of Beauty and the Beast.

"At the sight of a beautifull woman they leave off all rage, and grow meeke and gentle, and therefore Ælianus saith, that there was an elephant in Egypt which was in love with a woman that sold corrals; the selfe same woman was wooed by Aristophanes, and therefore it was not likely that she was chosen by the elephant without a singular admiration of hir beauty, wherein Aristophanes might say as never man could, that he had an elephant for his rivall, and this also did the elephant manifest unto the man, for on a day in the market he brought her certaine apples, and put them into her bosome, holding his trunke a great while therein. Another likewise loved a Syrian woman, with whose aspect he was suddenly taken, and in admiration of her face stroked the same with his trunke, with testification of farther love: the woman likewise failed not to frame for the elephant amorous devises with beads and corals, silver and such things as are gratefull to these brute beastes, so she enjoyed his labor and diligence to her great profit, and he hir love and kindnes without offence to his contentment, which caused Horat. to write this verse:

### Quid tibi vis mulier nigris dignissima barris.

At last the woman died, whom the elephant missing, like a lover distracted betwixt love and sorrow, fell beside himselfe and so perished. Neither ought any man to marvel at such a passion in this beast, who hath such a memory as is attributed unto him, and understanding of his charge and busines as may appeare by manifold examples, for Antipater affirmeth that he saw an elephant that knewe againe and tooke acquaintance of his maister which had nourished him in his youth after many yeares absence."

And we have this further proof of their affectionate regard for

their keepers:

"Their love and concord with all mankind is most notorious, especially to their keepers and women: for if through wrath they be incensed against their keepers, they kill them, and afterwarde by way of repentance, they consume themselves with mourning: and for the manifesting of this point Arrianus telleth a notable story of an Indian who had brought up from a foale a white elephant, both loving it and being beloved of it againe, he was thereupon carried with great admiration. The king hearing of this

white elephant, sent unto the man for it, requiring it to be given him for a present, whereat the man was much grieved, that another man should possesse that which he had so tenderly educated and loved, fitting him to his bowe and purposes, and therefore like a ryvall in his elephant's love, resolved to deny the king and shift for himselfe in some other place: whereupon he fled into a desert region with his elephant, and the king understanding thereof, grew offended with him, sent messengers after him to take away the elephant, and withall to bring the man back againe to receive punishment for his contempt."

"When they came to the place where he remained and began to take order for their apprehension, the man ascended into a steepe place, and there kept the king's messenger off from him by casting of stones, and so also did the beast like as one that had received some injury by them; at last they got neare the Indian and cast him down, but the elephant made upon them, killing some of them, and defending his maister and nourisher, put the residue to flight, and then taking up his maister with his trunke carried him safe into his lodging, which thing is worthy to be remembered as a noble understanding part both of a loving friend and faithfull servant."

"Generally, as is already said, they love all men after they be tamed, for if they meet a man erring out of his way they gently bring him into the right againe, yet being wilde are they afraide of the footsteps of men if they minde their treadings before they see their persons, and when they find an herbe that yeeldeth suspition of man's presence, they smell thereunto one by one, and if al agree in one savour, the last beast lifteth uppe his voice and crieth out for a token and watchword to make them all flie awav."

"Cicero affirmeth that they come so neare to a man's dispo sition, that their small company or nation seemeth to overgoe o

equall most men in sence and understanding."

With which not very complimentary affirmation we close this chapter.

## ELEPHANTS.

#### PART V.

"Lucifer— What thy world is, thou see'st,
But canst not comprehend the shadow of
That which it was.

"Cain— And those enormous creatures, Phantoms inferior in intelligence (At least so seeming) to the things we have pass'd, Resembling somewhat the wild habitants Of the deep woods of earth, the hugest which Roar nightly in the forest, but ten-fold In magnitude and terror; taller than The cherub-guarded walls of Eden, with Eyes flashing like the fiery swords which fence them, And tusks projecting like the trees stripp'd of Their bark and branches—what were they?

"Lucifer— That which
The Mammoth is in thy world;—but these lie
By myriads underneath its surface."

CAIN.

THE ancients had a notion that the locality from which the elephants came had great influence on their temper and character.
Thus we read that "The Kinge of the Indians was watched

with foure-and-twenty elephants, who were taught to forbeare sleepe, and come in their turnes at certaine houres, and so were they most faithfull, carefull, and invincible. And as there be of them three kindes, the Palustrians or Marishye elephants are hair-brained and inconstant, the elephantes of the mountaines are subtill and evill-natured, lying in waite to destroy and devoure, but the campestriall elephants are meeke, gentle, docible, and apt to imitate men. In these is the understanding of their country

language, of obedience to princes, government, and offices; the love and pleasure of glory and praise: and also that which is not

alway in men; namely, equity, wisdome, and probity."\*

However fanciful this theory may be, there is no question as to the fact of difference of temper and character. Among elephants may be found as vicious brutes as ever walked on four legs or two either, and also as generous, noble-tempered animals as good men ever delighted to win to their will by kindness. When Bishop Heber was travelling in Oude, three elephants were in his train. One was described by his mohout as a fine-tempered beast, but the other two as great rascals. Between a good elephant and his attendants there seems to be the most perfect understanding. The man who walks by its side is talking to it all the time they are jogging on, and very often in a jargon which no one else can understand, but which is perfectly intelligible to the elephant. "My dove!" "Take care!" "Well done, my dear!" "My son!" "My wife!" If a fault is committed, "How could you do that?" if it is often repeated, "What can you be thinking of?" accompanied by a dig with the sharp iron hawkuss or ankush inflicted by the mohout.

I have seen many strong instances of the attachment of brutes to man; but I do not think I ever saw that feeling so strongly manifested as by a very young elephant that was brought to this country. Never was parent more fondly caressed by a child than was the keeper of this affectionate creature by his charge. If he absented himself even for a moment, the little elephant became restless; and if the absence was continued for a few minutes, its distress was quite painful to the spectator. After trying the different fastenings of its prison with its as yet weak proboscis, it would give vent to the most lamentable pipings, which only ceased when its friend and protector reappeared. And then how it would run to him, passing its infant trunk round his neck, his arm, his body, and lay its head upon his bosom. The poor man had a weary time of it; he was a close prisoner, nor was he released at night even; for he was obliged to sleep by the side of his nursling,

which would have pined and died if left by itself.

But great as is the attachment of these animals to their keepers, and obedient as they are, generally, even to a tyrannical mohout, it is dangerous to try their tempers too far. "Of all the dumb beasts," quoth the learned Job Ludolphus, author of the "Ethiopic Lexicon," speaking of the elephant, "this creature certainly shares the most of human understanding: kind usage excites their ambition, contumely fires their revenge;" and doubtless the

elephant will treasure up a wrong with human tenacity, and sometimes avenge himself as cruelly as Tiberius himself. Keepers who have needlessly mingled their caresses with blows have felt the fatal effects of their wanton conduct. Fancying that they have the animal entirely under their control, they become the dupes of his apparently submissive behaviour; but the injured animal bides his time, and, taking advantage of an unguarded moment, balances the accumulated account of wrong with the death of the wrongdoer. A terrible instance of this is recorded in one of Zoffany's pictures. When the Vizier—we cannot make up our pen to write Wezeer or Wuzeer, as, according to modern authorities, we ought-when the Vizier of Oude sent his embassy to meet Lord Cornwallis at Calcutta, there was among the elephants that carried the baggage, a male with a number of people on his back. This elephant, suddenly irritated by a violent and, as far as we know, an undeserved stroke with the penetrating hawkuss, snatched the unhappy driver from his seat, held him up in his trunk so as to render escape or aid impossible, and, after suspending him, as if in warning to others, for a few moments, during which the trembling victim must have endured the very extremity of agonising fear, deliberately dashed him to pieces. Not long ago, an unhappy English keeper was killed by the elephant placed under his charge: he had provoked the vengeance of the long-suffering creature by his persecutions, and paid the deadly

In the case recorded by Zoffany, the immediate aggression was, in all probability, the last drop that made the bitter cup overflow; for, unless the animal be naturally of a malignant disposition, there is so much attachment and respect on the part of the brute, that it requires a long course of ill treatment to push him beyond the bounds of endurance and make him turn on his master. But there are occasions when he is not less prompt to avenge an insult on the spot, and such an one occurred during the siege of Bhurtpore, soon after the commencement of the present century.

The beleagured city had for a long time been pressed by the British army attended by its host of camp-followers\* and attendants. The hot season approached, and the dry burning winds were at hand: as they prevailed, every tank and every pond were dried up, and the enormous multitude of human beings and cattle were thrown upon the wells alone for their supply of water. The

<sup>\*</sup> Some idea of the comparative number of camp-followers attached to a British army engaged in Indian warfare may be arrived at from the statement of Lieutenant Shipp, who, in one case, gives 80,000 camp-followers, where the fighting men were 8,000 only.

scenes of confusion at these points of attraction may be bette

imagined than described.

Two elephant drivers with their beasts were at one of thes wells together, and when the usual struggle and confusion amia a war of words were at their height, one of the elephants, which was remarkably large and strong, snatched from the smaller and weaker one the bucket with which his master had provided him and which he carried at his trunk's end. Loud and long was the squabble between the keepers. The little elephant quietly watche his opportunity, and when his gigantic aggressor was standing with his side to the well, retired a few steps, and then making rush, came with his head full butt against his antagonist's side and tumbled him in.

Here was a pretty business. The surface of the water was some twenty feet below the level of the ground, and the immersio of the elephant was not calculated to improve the quality of the spring; besides, how was he to be got out? Not that he seeme much disturbed at his ducking, for, though there were many fee of water below him, he floated about at his ease, appearing rather to enjoy his cool retreat, and to be in no haste to use any exertion for his deliverance.

At length the mohout bethought him of the fascines whic had been employed in great numbers by the army in conductin the siege, and had them lowered into the well, with the hope that the animal might be induced so to place them under him as gra dually to raise himself to the top. And here was exhibited striking instance of the power of man over these massive crea tures, and their quickness of perception and obedience. Th mohout soon succeeded in making the elephant understand wha he wished him to do, and the sagacious beast continued to dis pose of the fascines thrown to him under his feet, to such goo purpose, that he soon was enabled to stand upon them. But her the charm of the keeper's ascendancy seemed to be broken; for the sly elephant, finding himself on firm footing, struck work and quietly made the most of the deliciously cold bath which ha so unexpectedly fallen to his share, revelling in a luxury which he had not enjoyed for many a day. But what will not the low of arrack do? The bather was at last roused by the most earner and stimulating promises of the intoxicating draught, and again began to arrange the fascines under his feet, till he had raise himself so high that, by removing a portion of the masonry sur rour ding the top of the well, he was able to step out at the expiration of fourteen hours from the commencement of the affair.

<sup>\*</sup> See Griffith's Cuvier.

But numerous as are the stories told of the stern vengeance of the elephant, there are not wanting instances where the punishment inflicted by the injured beast has been of a degrading and even ludicrous character; as if scorn and contempt were the predominant feelings that dictated the retribution. The dirty waterspout that overwhelmed the treacherous Delhi tailor, who had treated the elephant to a prick with his needle instead of an apple; and the muddy shower bestowed on Lieutenant Shipp (who had irritated another by giving him a large quantity of Cayenne pepper between two pieces of bread), six weeks after the commission of the offence, and as a termination to the caresses and fondling of the lieutenant, are of this character, as well as the delayed vengeance of the elephant mentioned by Williamson under the name of Paugul, or fool. The Paugul, who had most likely been put upon like other butts till he could stand it no longer, had refused to bear a greater weight upon a march than he liked, and the angry quarter-master threw a tent-pin at the head of the obstinate beast. Some days afterwards, as the elephant was going to water, he came suddenly upon the quarter-master, seized him with his trunk, and lifting him among the branches of a large tamarind tree, there left him between heaven and earth, as being unworthy of either, to hold on if he were able, and get down if he could.

A very intelligent elephant was shown, some years since, in a caravan of wild beasts at a fair in the West of England. One of those practical jokers, whose wit lies in pouring melted butter into a friend's pocket, or conveying a putrid oyster into his plate, had been doling out some gingerbread nuts of the first quality to the elephant, who received the instalments, small as they were, with satisfaction and gratitude, manifesting the latter by the spontaneous performance of some of his tricks between the somewhat protracted intervals of supply. Suddenly, his benefactor produced a large paper parcel, weighing some two or three pounds, and presented it en masse. The elephant took it as it was, and consigned the whole to his powerful crushing-mill. Hardly, however, had he swallowed the dose, before he gave a loud roar, and exhibited all the symptoms of suffering severely from internal heat, handingves, handing, for the trunk acted as dexterously as a hand-the bucket to his keeper, as if beseeching for water, which was given to him, and of which he continued to pour floods sufficient to drive a mill down his capacious and burning throat.

"Ha!" said the joker, addressing his victim, "those nuts were

a trifle hot, old fellow, I guess!"

"You had better be off," exclaimed the keeper, "unless you want the bucket at your head, and sarve you right too."

The dispenser of ginger and pepper took the hint; for there was an angry glare in the drinker's eye, while the distressed beast was pumping up his sixth bucketful; and in good time he took it, for he had scarcely cleared the entrance of the show, when the empty bucket was hurled after him by the elephant with such force and correctness of aim, that, if he had been a moment later, his joking would, in all probability, have been terminated with his life on the spot.

A year had passed away, and the wayfarers from the country villages trod over the withered leaves that had, when fresh, green, and vigorous, shielded their heads from the burning summer's sun, as they again bent their steps to the same annual autumnal fair, where the elephant had been before exhibited, and where he was

again ready to receive company.

Our joker was again among his visiters, and, forgetful of his narrow escape from the bucket, which, at the time, another wit observed he had been near kicking, came, as before, with one coat-pocket filled with "best nuts," and the other with hot nuts. He gave the elephant two or three nuts from the best sample, and then drew forth and presented him with a hot one. No sooner had the elephant tasted it, than he seized the coat-tails of his tormenter, and, with one whirling sweep with his trunk lifted him from the ground, till, the tails giving way, the man dropped halfdead with fright, and with his coat reduced to a jacket. The elephant, meanwhile, quietly inserted the end of his trunk into the pocket containing the best nuts, and leisurely proceeded, keeping his foot on the coat-tails, to discuss every nut of them. When he had finished the last, he trampled upon the pocket containing the hot nuts, till he had reduced them to a mash: and then, afte having torn the tails to rags, threw the soiled fragments at the head of his facetious friend, amid the derision of the assembled crowd

The late tenant of the elephantine apartments in the Jardin de Plantes manifested, according to a story related of him, no small sense of discrimination under somewhat unworthy treatment.

A painter was in the habit of choosing for his models the animals confined in the garden. When it came to the elephant' turn to stand for his portrait, the artist, wishing to represent the grim giant in a striking attitude, employed a little boy to throw apples into the mouth of the elephant, thus obliging him to kee his trunk uplifted. The apples were numerous, but the painter was not a Landseer; and as he had not the faculty of seizing an transferring character with Edwin's magical power and rapidity the task was tedious. By the master's directions, the boy occasionally deceived the elephant by a simulated chuck, and thus ekee out the supply.

Notwithstanding the just indignation of the baulked expectant, his gourmandise checked his irritable impatience; and keeping his eye on the still well-filled bag, he bore the repeated disappointments, crunching an apple, when it chanced to come, with appa-

rent glee.

At length, the last apple was thrown and crunched: the empty bag was laid aside; and the elephant applied himself to his watertank, as if for the purpose of washing down his repast. A few more touches would have completed the picture, when an overwhelming douche from his well-adjusted trunk obliterated the design, and drenched the discomfited painter. Having, by this practical application of distributive justice executed judgment on the instigator, the elephant, disdaining the boy, whom he regarded as the mere instrument of wrong, marched proudly round his enclosure, loudly trumpeting forth his triumph.

It is worthy of remark that, in modern times, the African elephant has not been brought under the domination of man for the purposes of utility or parade, whilst his Asiatic relation has been made to minister so largely to human convenience, and almost every phase of oriental pomp and luxury. When Kubla Khan amused himself with ornamenting his "stately pleasure dome"

— Twice five miles of fertile ground With walls and towers were girdled round; And here were gardens bright with sinuous rills, Where blossom'd many an incense-bearing tree,

and here these gigantic landscape-gardeners did good service; for whenever the khan received information that a handsome tree was growing in any place, he caused it to be dug up with all its roots and the earth about them, just as Sir Henry Stuart has since proceeded, and whatever were its size and weight, caused it to be transported by elephants to an artificial mount that rose in the enclosure, where the tree was added to the verdant group that crowned the hill. Nearly a hundred elephants were employed by Timour in conveying the stones for building the great mosque at Samarcand; and they have been most efficiently used in the East in ship-launching, and dragging vessels on shore.

We pass over the cruel pastime of fighting them with each other, or with tigers, wild horses, or dogs, and other barbarous sports of the Mogul amphitheatre. These degrading scenes want the excisement of danger and retributive excuse which dignify the hunter's craft, especially when the destruction of the man-eater s sought. Down to a late period, some of these hunting expe-

ditions were conducted on a scale of prodigious grandeur.

When the Nawaub of Oude took the field, which he generally

did in the month of March, ten thousand cavalry, a like number of infantry, seven or eight hundred elephants, and from forty to sixty thousand camp-followers with grain and merchandise marched with him. From his palace at Lucknow this host went forth, Asoph-ul-doulah himself occupying the centre of the line, mounted on an elephant, and attended by two others, one bearing his state howdah, the other that which he used in the chase. On each side of the Nawaub was a prolonged rank of elephants. Straight on did this moving mass proceed regardless of consequences, annihilating the hopes of the husbandman, and deaf as an adder to his cries for mercy. Before the prince, the land was smiling with crops. He passed, and the torn and trampled vegetation looked as if a devastating hurricane had swept the country. Still onward, onward went the tens of thousands hemming in daily whole herds of antelopes for his highness's battues, and stopping nightly at appointed stations, where every luxury that Vathek could have wished for awaited the court, till they approached the stronghold of the buffaloes, leopards, panthers, and tigers, in the Thibet mountains. Here an encampment was formed, and, for weeks, the carnivora that had fattened upon the flocks and herds of the peasantry, paid the penalty of their ravages; the hunters thus, in some measure, making compensation for the injury done on their march.

Those hunting armies have now dwindled away before European rule, and the task of clearing the country from ferocious beasts is left to the gallantry of such avengers as "Koondah" and his forest-raging co-mates.

An elephant, when he smells or sees a tiger, casts up his trunk almost perpendicularly, trumpets shrilly, and then immediately recurving it, secures the lower part in his mouth, thus presenting to the savage beast nothing but the rounded contour of the exposed part, well protected by the two flanking tusks. Then may be seen that peculiar determined expression on the faces of the men, which those who have seen it, never forget—an expression which, at length, leaves an indelible trace on the visages of some old tiger-hunters, and well it may, especially if the game sought be a confirmed man-eater. The Himalaya mountaineers are soon made aware of the vicinity of one of these murderous plunderers. First, from some lonely spot, children are missing, then a shepherd or shepherdess disappears, and, at last, the chief himself is carried off, as he lies asleep under the shade of his own tree.

<sup>\*</sup> See the graphic papers of the "Old Forest Ranger" in the New Monthly Magazine.

It seems strange that people liable to such attacks, should have less apparent habitual terror of the tiger, than we who view him in a cage. The peasant will walk through the high grass of the jungle, confident in the protection of his gods, or firm in his belief of predestination, although he knows that the destroyer lurks in the neighbourhood; and, indeed, it seldom happens that even the man-eaters attack a man when he is in action. They are on the watch to surprise him when he is off his guard, or at rest.

By the way, the great Himalaya dogs when they are brought out to attack leopards, are clad like some of those represented in the old boar and stag hunts of Snyders and others, in defensive armour. A spiked collar and breast-plate protect the neck and narrow chest of the dog from the deadly bite of the great spotted

cat.

The shows of the ancients, to which allusion has been made in a former chapter, independently of the mighty scale on which they were conducted, exhibit a striking difference when compared with those of the moderns. Where we have representations, they had things. With the exception of the Spanish bull-fights, no national combats with animals now exist in Europe. The days of Orson Pinnit, his bears with their pinky eyes, and stout English mastiffs, have long since passed away. Bull-baiting is happily extinct; and badger-baiting rarely practised, and then only "on the sly" in the neighbourhood of London. The celebrated ratticide Billy has long since gone to that bourne whence neither rats, dogs, nor travellers ever return. It is only in the East that

## All the current of a heady fight

between elephants and other great quadrupedal gladiators may be witnessed. We have, indeed, had our Van Amburgh and other dompteurs de bétes, whose advent was heralded, some years since, by the introduction of a real live elephant on the London boards.

The first appearance of this great performer will not be soon

forgotten by those who were present.

The house was crowded to the ceiling; and when, at last, the curtain drew up, unveiling the first scene of the splendid Oriental melodrama, there was a cry of "down!" "down!" and then a breathless silence. The distant march was heard, and the mimic procession was seen afar off, winding its way over the hills and amid ravines, approaching nearer and nearer as the music became more audible. Gradually the stage was filled by a host glittering in all the splendour of new dresses and decorations: the host divided, and the elephant, gorgeously caparisoned, and bearing a gilded turret containing armed men, burst upon the spectators, who greeted the huge novelty with a tremendous shout and a per-

fect hurricane of applause as the elephant advanced. Those who were near, however, began to perceive that the animal, whose trunk was nervously moving from side to side, was reluctantly urged on from behind, and kept in a forward direction by the guides on With some difficulty the unwieldy performer was got to the front amid increasing shouts, but there all control ceased. The terrified beast suddenly turned tail to the audience, and lifted its trunk with a shrill shriek of mingled anger and fear. At the same moment the "floats" in its rear were extinguished, and the affrighted fiddlers fled in all directions. Then came chaos; and in a few seconds the stage was cleared, the half-mad elephant alone remaining, without guide or mohout; and then did those eight mail-clad gentlemen-supernumeraries manifest a strong disposition to resign their elevated situations. One trembling leg was already advanced over the rocking battlements by each of the terrorstricken inmates, and unwillingly drawn back, as the frantic stage-manager in the wing, with uplifted fist and something very unlike a prayer, threatened them with instant discharge if they did not keep their places, and, as he put it, "do their duty." There they sat, looking deadly pale through their rouge, expecting instant destruction, but retained by the dread of losing the nightly five shillings, and of the awful reception that awaited them from their wives and families, when that loss and the manner of it should be made known to them. At length the oaths and exertions of the manager drove some of his cowed herd to their quarters. The mohout and guides sneaking up, succeeded in soothing the elephant and leading it off shivering in every limb. But use lessens marvel, and the obedient beast soon went through its part as discreetly as the biped actors. The experiment once made, this example was soon followed. Many of our readers will, for instance, remember the sagacious acting of the elephant at the Adelphi theatre, about eighteen years ago.

The two well-trained elephants at the Cirque in Paris so delighted the spectators lately, that, at the fall of the curtain they were loudly called for. When they appeared in obedience to the call, wreaths and bouquets were thrown at their feet. These

they gratefully lifted to their heads, and swallowed.

The quantity of elephantine remains spread so widely and so plentifully over the earth, and especially in Europe, demand some notice before this outline of their history is ended. And here we may observe, that of this form but three species are well known These are the African elephant, the Asiatic elephant, and the fossil elephant or mammoth; for, notwithstanding the number of fossil species recorded, amounting, according to Herrmann vor Meyer, to eight, Professor Owen has clearly proved that all the

fossil remains of the elephants hitherto found in Europe are refer-

able to one species only -elephas primigenius.\*

Before the specific distinctions marked in the teeth were clearly defined, those who would not admit the existence of extinct species, endeavoured to account for the numerous specimens found in Italy by assigning them to the elephants brought thither in the ancient Italian wars. But, at last, some of these relics were discovered in Britain, and as the antiquaries could not find any account of more than one elephant imported by the Romans.† Dr. Cüper attributed the molars of the elephant found in blue clay beneath vegetable mould and loam in Northamptonshire, and the tusks dug out of the gravel in Gray's-inn-lane, in the time of Sir Hans Sloane, to the elephant introduced by Cæsar. This mare's nest passed muster very well till the progress of further works brought more to light, when it became apparent that if all these remains belonged to the Roman conqueror's elephant, the teeth of that extraordinary beast must have far exceeded in number the multitudinous beavers shown as "Bradshaw's Hat," and the limbs, Cromwell's interminal exhibited stock of boots. Besides, some fossil elephant's teeth had been discovered in Ireland, whose soil was never sullied by the sandals of Cæsar's soldiery.

Still, only the disjecta membra had been detected, when, in 1799, Schumachoff, the Tungusian hunter, who was also a collector of fossil ivory, observed among the ice-blocks at the mouth of the river Lena a huge indefinite mass. He approached as near to it as he could, but failed to make out what it was, though he made the first step in discovery by ascertaining what it was not: for he saw enough to convince him that it was not one of the

pieces of floating timber frequently found there.

The enormous size of some of the proboscidean species recorded by Dr. Falconer and Major Cautley is quite astounding; and the Reptilia described

by them are formed on the same gigantic scale.

<sup>\*</sup> There are good grounds for concluding that the fossil species found in the Sewalik tertiary formations are distinct. Dr. Falconer and Major Cautley in their highly interesting and beautifully illustrated work, "Fauna antiqua Sivalensis, being the Fossil Zoology of the Sewalik Hills in the North of India," now in the course of publication, describe no less than seven species of Elephas and three of Mastodon. One of these, E. Namadicus, is remarkable for a bulge around the forehead. The skull looks as if it were frowning on the spectator, and brings to mind the tradition of the Virginian Indians relative to the Mastodon of America, which stated that as a troop of these terrible quadrupeds were destroying the deer, bisons, and other animals created for the use of the Indians, the Great Man slew them all with his thunder, except the Big Bull, who fearlessly presented his enormous forchead to the bolts and shook them off as they fell; till, being at last wounded in the side, he fled towards the great lakes, where he is at this day.

<sup>†</sup> Polyænus, lib. viii., c. 23.

When he returned the next year he perceived that the mass was more free from the ice, and that it had two projections. About the end of 1801, he beheld the entire side of a gigantic animal and one of its enormous tusks. Here was a mine of wealth for the ivory-collector, and he hastened home to tell the news to his wife and friends. But this mine would seem to have been like the treasures of old, where there was a guardian spirit of no very gentle character to be overcome, or a fiend roused, ready to rend the intruder limb from limb. His intelligence was received by his family and familiars in a way that turned his joy into mourning. The old men shook their heads and remembered a saying of their fathers, that the discovery of a similar monster had been speedily followed by the death of all the family of the discoverer. Imagination and superstition will do their work when the mind is not enlightened by education and fortified by learning and experience, and our poor Tungusian fell ill in good earnest. He recovered, however, and cupidity came hand in hand with returning health, for he thought of the noble tusks of the icy-shrouded mammoth, and how much they would bring into his purse. The summer of 1802 had been cold and churlish, and the mammoth still lay almost as completely entombed in his glacier as ever; but towards the termination of the fifth year the more genial weather operated so effectually on the ice, that the result was an inclined plane, and down came the mountain of frozen mummy on a sandbank. In 1804, the recovered Tungusian visited his prize, cut off the tusks, and made fifty roubles by them in his dealings with a merchant.

When Mr. Adams arrived at the place, two years afterwards. that is, in the seventh year after the discovery, he found the mammoth, but it had undergone sad mutilation. The flesh of the carcase was so fresh, that the inhabitants of Jakataski fed their dogs with it, and the white bears, wolves, wolverines, and foxes. that had feasted on the remains, had left the traces of their footsteps around it. There lay the skeleton almost entirely fleshless, and complete with the exception of one fore-leg, with which the strongest of the unbidden carnivorous guests had probably walked The ligaments and portions of the skin held together the vertebral column, one shoulder-blade, the haunch bones, and the other three extremities. A dry skin covered the head, and one well-preserved ear was tufted with hair. The apex of the lower lip had been gnawed away; the upper lip and proboscis had been devoured, and the molar teeth were brought into view. In the skull was the brain, but as dry as the remainder biscuit after a voyage. Of the tail only eight of twenty-eight or thirty vertebræ remained; but a fore-foot and a hind-foot were covered with skin. and the sole remained attached. Some of the skin\* is in the museum of the Royal College of Surgeons of England, and, when it was first brought there, it smelt offensively. The covering of the skin, which was of a dark gray colour, was woolly and hairy. The woolly or curly portion was of a reddish hue, and some of the coarse, long black hairs or bristles were a foot and a half long. This mammoth was a male; his neck was ornamented with a long mane, and he must have been one of the Falstaffs of the primeval forests; for, according to Schumachoff, he was so fat that his portly belly hung down below his knees. The skeleton with the tusks is now mounted at St. Petersburg, in the museum of the Petropolitan Academy. From the front of the skull to the end of the tail, or rather, of as much as remains of it, the skeleton measures sixteen feet four inches; the height is nine feet four inches; and the tusks, measured along the curve, were nine feet six inches.

Such was the well-preserved animal enclosed in the ice: but

"how gat he there?"

Cuvier, and he had his followers, had recourse to the *Deus in machina*, in the shape of a great and sudden geological cataclysm, affirming that the change of temperature was immediate, in short, that at the moment when the animal was destroyed, the soil on which he trod became "fields of thick-ribbed ice." Lyell, with more respect for the Horatian precept,† and in a truly philosophical spirit, shows how these phenomena, which were supposed to be the result of sudden and violent changes, may be accounted for by the gradual operation of ordinary and existing causes,‡ and Professor Owen, in his admirable "History of British Fossil Mammalia," entirely dissipates the difficulty raised with regard to the non-existence of the food necessary for the animal's subsistence. It would be unjust to the professor to clothe his reasoning in other words than his own.

"Dr. Fleming," writes the professor, "has observed that 'no one acquainted with the gramineous character of the food of our fallow-deer, stag, or roe, would have assigned a lichen to the rein-deer.' But we may readily believe, that any one cognisant of the food of the elk, might be likely to have suspected cryptogamic vegetation to have entered more largely into the food of a still more northern species of the deer tribe. And I can by no means subscribe to another proposition by the same eminent

<sup>\*</sup> Mr. Adams in his interesting account states that the skin was of such extraordinary weight, that ten persons found great difficulty in transporting it to the shore.

<sup>†</sup> De arte poetica, line 191.

<sup>||</sup> Principles of geology.

naturalist, that 'the kind of food which the existing species of elephant prefers, will not enable us to determine, or even to offer a probable conjecture concerning that of the extinct species. The molar teeth of the elephant possess, as we have seen, a highly complicated and a very peculiar structure, and there are no other quadrupeds that derive so great a portion of their food from the woody fibre of the branches of trees. Many mammals browse the leaves; some small rodents gnaw the bark; the elephants alone tear down and crunch the branches, the vertical enamel-plates of their huge grinders enabling them to pound the tough vegetable tissue, and fit it for deglutition. No doubt the foliage is the most tempting as it is the most succulent part of the boughs devoured; but the relation of the complex molars to the comminution of the coarser vegetable substance, is unmistakeable. Now, if we find in an extinct elephant the same peculiar principle of construction in the molar teeth, but with augmented complexity, arising from a greater number of triturating plates, and a greater profusion of the dense enamel, the inference is plain that the ligneous fibre must have entered in a larger proportion into the food of such extinct species. Forests of hardy trees and shrubs still grow upon the frozen soil of Siberia, and skirt the banks of the Lena as far north as latitude 60°. In Europe. arboreal vegetation extends ten degrees nearer to the pole, and the dental organization of the mammoth proves that it might have derived subsistence from the leafless branches of trees, in regions covered during a great part of the year with snow. We may, therefore, safely infer, from physiological grounds, that the mammoth would have found the requisite means of subsistence at the present day, and at all seasons, in the sixtieth parallel of latitude; and, relying on the body of evidence adduced by Mr. Lyell, in proof of increased severity in the climate of the northern hemisphere, we may assume that the mammoth habitually frequented still higher latitudes at the period of its actual existence. been suggested,' observes the same philosophic writer; 'that as in our time, the northern animals migrate, so the Siberian elephant and rhinoceros may have wandered towards the north in summer.' In making such excursions during the heat of that brief season, the mammoths would be arrested in their northern progress by a condition to which the rein-deer and musk-ox are not subject, viz., the limits of arboreal vegetation, which, however, as represented by the dominating shrubs of Polar lands, would allow them to reach the seventieth degree of latitude. But with this limitation, if the physiological inferences regarding the food of the mammoth from the structure of its teeth be adequately appreciated and connected with those which may be legitimately deduced from the ascertained nature of its integument, the necessity of recurring to the forces of mighty rivers, hurrying along a carcase through a devious course, extending through an entire degree of latitude, in order to account for its ultimate entombment in the ice, whilst so little decomposed as to have retained the cuticle and hair, will disappear. And it can no longer be regarded as impossible for herds of mammoths to have obtained subsistence in a country like the Southern part of Siberia where trees abound, notwithstanding it is covered during a great part of the year with snow, seeing that the leafless state of such trees during even a long and severe Siberian winter, would not necessarily unfit their branches for yielding sustenance to the well-clothed mammoth."

Gigantic as the Siberian mammoth was, there is evidence to prove that the species was developed to still greater proportions. We have seen a mammoth's tusk that measured ten feet two inches along the curve, and a comparison of the cast of the third or middle metacarpal bone of one found in the brick earth at Grays, in Essex (which may be seen in the museum of the English College of Surgeons), with the corresponding bone in the skeleton of Chunee in the same noble collection, will give some idea of the huge bulk of the extinct species.

The old bull mammoth was at least one-third larger in all his dimensions than the largest existing elephant; but no human eye beheld him as he stalked silently along in his might over desolate tracts where corn now grows, and the busy hum of civilization

is heard,

<sup>&</sup>quot;Lord of his presence and the land besides."

## DRAGONS.

"The Dragon of Wantley churches ate
(He us'd to come of a Sunday),
Whole congregations were to him
A dish of Salmagundi.
Parsons were his black-puddings, and
Fat aldermen his capons,
And his tit-bit the collection plate
Brimful of Birmingham halfpence.
The corporation worshipful
He valued not an ace:
But swallow'd the mayor, asleep in his chair,
And pick'd his teeth with the mace!"

HEROICK BALLAD.

Great as has been the progress made in the wide field of natural history within the last thirty years, in no direction has the advance been more decided or more satisfactory, than in that hitherto obscure part of it which sepulchres the remains of animals that lorded it over sea and land when this earth was young.

And although there is nothing among the earliest known organized forms fashioned by the hand which weigheth all things, that is not pregnant with proof of the same care and design and harmony in the construction of the animal, as shines forth in the being born into the world yesterday, let no one picture unto him or herself the youth of our planet as lovely to any but the grosser natures then placed upon it to breathe an atmosphere which no human lungs, nay, no lungs of any vertebrate of a high grade could have long breathed as the breath of life. It was a place of dragons: fit only for Saurians, Batrachians, and the like.

"Dragons?"

Yes, dragons: not such as the small, living winged reptiles, that skim from place to place in search of their insect food, relying on their natural parachutes, constructed upon a somewhat safer principle than that of poor Mr. Cocking, and rejoicing in the generic name of *Draco*; but downright enormous dragons with bellies as big as tuns and bigger; creatures that would have cared

little for Bevis's sword "Morglaye," nor that of the Rhodian Draconicide, nor St. George's "Askalon," no, nor the "nothing-at-all" of More of More Hall, even if those worthies could have existed in the pestiferous region in which the said dragons revelled.

For in a slough where Calamites and other gigantic marsh-plants, now extinct also, rooted themselves at ease, and reared themselves into a damp jungle; in a dreary bog, to which the undrained Pontine marshes would have been the land of health, was their lair. In such a nauseous quag, wholesome to them, these monsters roared and wallowed: there they growled their horrid loves, and there they made war upon each other—the strong devouring the weak, and the carnivorous "chawing-up" the herbivorous in the midst of the wildest convulsions of a nascent world.

While this was going on upon what then passed for dry land, great sea-dragons rushed through the waves, or sported on the surface of an ocean not unlike, as far as the waters were concerned, our own, while flying dragons hovered, like Shakspeare's Witches, through the fog and the filthy air. These last ancient Saurian

forms have left no living representative upon the earth.

Just one hundred years ago, Scheuchzer published his "Physica Sacra," and favoured the world with an engraving of the remains of the "Homo diluvii testis." Those were, indeed, the days of confident assertion, when the blind led the blind; but it is difficult to believe how a physician, for such was Scheuchzer in every sense of the word, writing M.D. after his name, could mistake the fossil bones of a salamander, or rather of a newt, for those of a human being. "Homo diluvii testis," what a comprehensive form of words—Poussin's picture rises before us as we read them—and yet 'twas neither man, woman, nor child, but a squab extinct reptile, that never witnessed the deluge at all.

As the Zurich physician had figured the man, he gave his draughtsman directions to portray man's eternal enemy, and the accomplished artist has with some invention and in his best manner represented the fiend. The usual diabolical head and shoulders of the time are placed upon the body of a huge polypod

caterpillar.

Now, we do not feel disposed to go so far as the charitable preacher, who, after exhausting his benevolent prayers for all earthly beings, proposed to his congregation to pray for "the puir deil." No, let justice be done; but this is more than summum ius, and beyond summa injuria. The doom was deserved; but a degradation of the old dragon below any thing vertebrate to the base condition of an annulose animal, to a vile grub, was not in

the sentence, and if the Prince of Darkness be a gentleman,

Scheuchzer has not treated him like one.

"There are more ways than one of looking at a subject." says Mr. Serjeant Rebutter, retained in defence of the author of "Physica Sacra:" "there are, I say, more ways than one of looking at a subject: permit me to suggest that Beelzebub was the lord of flies, and a catorpillar may be a butterfly.

"Then, sir, the moral is as bad as the design; but the truth is that degradation was meant, and the notion is clumsily conveyed. Scheuchser seems to have shone in the one case as brightly as in the other, and has treated his subjects very scurvily in both."

But to return to our mortal dragons.

It may be fairly asked by the uninitiated why the philosophers of 1943 should not smile at the Cuviors, and at the Conybeares, the Bucklands, and the Owens of 1843, as complacently as we of

the present day ourl our lip at old Scheuchzer?

Because his work was almost all guess: because he and those of his time jumped to conclusions instead of painfully making them out, and the authority of a learned name was sufficient with the multitude to insure without further inquiry the reception of any diam, however absurd on the face of it, as Scheuchzer's assertion, coupled with his imposing plate undoubtedly was. No man who had the knowledge of a diligent medical student in the first half year of his anatomical studies could, if he had looked attentively on that plate, much less on the fossil itself, have come to the conclusion that it was an anthropolite. But Scheuchzer was blinded by theory: he would not apply what knowledge he had: he prenounced the humanity of the fessil to be without a shadow of doubt; he appealed to it as "a rolle of the accursed race which had been buried under the great waters:" and be was for a time, implicitly believed. It was not till 1758 that Gesner, apparently for the first time since Scheuchzer's announcement. threw doubt on his decliration, and stated his own behel that the specimen was a fish (Silurus).

Cavier, before whose eye all fulse fossil pretensions vanished, and every bone told its true story, came to Haurlem in 1811, and begged permission to work on the stone with a view to the further development of concented parts. The figure of a salamander's skeleton was placed beside the fossil, and as the operation preceded Cuvier had the pleasure of seeing the chisel bring to light the very bones which he had expected and which were portrayed

in the figure.

A finer specimen than Schencheer's—that which belonged to Dr. Ammann of Zurich—is in the British Museum, and this gigantic fessil newt is now named Andreas Schucheri.

Nothing in palæontology is, at present, taken on trust. Every statement and every opinion relating to the science undergoes the strictest scrutiny by acute and accurate critics.

The bony framework of the old bygone-world dragon is now as satisfactorily demonstrated as that of the human skeleton which

hangs beside the lecturer of the Royal Academy.

That is a striking scene. There stands the professor in all the pride of intellect surrounded by the rising and risen pictorial talent of the day. He has to illustrate a proposition in his discourse and turns to a tall, shrouded figure behind him. The mantle is dropped, and a naked, living man in the bloom of health and strength starts forward, throwing his muscular and well proportioned body and limbs into the required attitude. Every being in the room is alive and attentive, all is in suppressed activity but the ghastly pendant form, and as the lecturer raises the dry bones to explain the action of the living model, and they drop from his warm hand like wooden cylinders, we almost fancy that the grim feature smiles as who should say

### To this complexion, you must come at last.

Nor is the osseous system of the bygone dragons the only portion of their history clearly unfolded. Their muscular development, their organs of sense and of motion, their respiratory and circulating systems, the colour and quality of their blood, their digestive organs, their food, their integument, and, for the most part, their habits, are now as well known as the organization and natural history of the little agile lizard, that basks on the sandy heath in the neighbourhood of Poole.

With all due respect for the learned who usually monopolize that title, your geologist is the true antiquary. He deals with the relics of a former world; his statues and coins are the shells and bones stored up, in many cases before the creation of man; and with these he deciphers the annals of the earth. A thousand years in the history of man and his institutions present an accumulation of facts and doubts sufficient to daunt the stoutest Fellow of the Society of Antiquaries; but what are a million of years in

the sight of the geologist?

Before we enter upon the zoological, anatomical, and geological history of these fossil reptiles, the only real dragons on a grand scale, and which we shall endeavour to give in future chapters in a popular manner, encumbered with as few learned terms as possible, it will be necessary for us, in this, to feel our way for awhile in the mists of antiquity, and point out to those who may be interested in the inquiry, as well as the twilight of the time

will permit, some of the traditions relating to dragons handed

down to us.

If the infant Hercules, in his eighth month, as some say, but according to the exquisite twenty-fourth Idyll of Theocritus, in his tenth, strangled the two dragons sent by Juno for his destruction, Apollo, as soon as he was born, seized his bow and slew with his arrows the Python which the same jealous goddess—she had, in truth, some cause for jealousy—had sent to persecute his mother. And here let us pause for a moment, to pick up what information we can concerning this Python. The monster was said to have sprung from the mud and stagnant water that blotted the earth's surface after Deucalion's deluge, and although another legend states that it was produced from the earth, and sent upon the persecuting errand above alluded to, we pray our readers to bear in mind the first of these traditions.

Old stories tell how Hercules
A dragon slew at Lerna,
With seven heads and fourteen eyes,
To see and well discern-a.

Now what was this Lerna? It was said to be the lake into which the daughters of Danaus threw the heads of their slaughtered bridegrooms: here, according to many, harboured the hydra; and although some held with Hesiod that this hydra was the daughter of Echidna and Typhon, its origin was attributed by most to the putrescent contents of the lake. The ballad above quoted has been very sparing in the number of heads which it bestows on the Lernæan hydra. Alcæus gave that renowned dragon nine, Simonides fifty, and Diodorus one hundred. Sharp work for Hercules with his arrows and club, and his assistant, Iolas, with his actual cautery, if Diodorus be correct in his numbers.

The Megalaunæ of Pausanias, dragons or serpents thirty cubits long, inhabiting India and Africa, were Pythons of the modern nomenclature, probably, but none of your true crested dragons, which appear to have been divisible into five classes:

1st. Those without either wings or legs, οι πολλοι.

2d. Those with two feet and no wings. The Lernæan hydra and the dragon that laid Rhodes waste, seem to have belonged to this class. These wingless bipeds evidently took a step considerably beyond the legless.

3d. Those with four feet of a still higher grade, and somewhat

rare.

4th. Those with two feet and two wings, yet more exalted; and

5th. Those with two wings and four feet, which seem to have

soared to the highest pitch of dragon aristocracy.

These dragons were not all cruel destroyers and worthless ravagers; some of them were worthy creatures, taking pleasure in doing good. Such were those two that licked the eyes of Plutus at the temple of Æsculapius with such happy effect that he began to see; but the dragons unfortunately died, and he had a relapse from which he does not seem likely to recover in our days. Others again were trustworthy, and suffered accordingly: for the hydra was not the only dragon against which the adult Hercules was pitted. There was that terrible sleepless one sprung from Typhon, that kept watch

All amidst the garden fair Of Hesperus and his daughters three That sang around the golden tree—

with its hundred heads and as many voices. We are quite aware that some reformers have reduced the heads to one, and that on the shoulders of the shepherd who kept the flocks,  $\mu\tilde{\eta}\lambda\alpha$ ,—oh, those ambiguous Greek words—of his good masters or mistresses. And so because  $\mu\tilde{\eta}\lambda\rho\nu$  signifies a sheep as well as an apple, we are to

lose our Hesperian dragon? No, by St. George!

Well, this honest dragon, if all tales be true, was basely murdered by Hercules while doing his golden-apple-watching duty, and the demi-god immediately proceeded to rob the orchard: the poor dragon went to heaven, where he may be seen to this day by those who know where to look for him, with the foot of the murderer, who from his high connexions contrived to get there too, upon the head or heads of his victim.

Notwithstanding these exceptions, however, your dragon, gene-

rally speaking, was a most cantankerous monster.

Of the crowned basilisk, the terror of all other dragons, and general destroyer of animal and vegetable life, who could slay with its eye, and make the weapon that smote it the conductor of its deadly poison to the withering arm that wielded it, whether in its apod form or octopod shape, we must only observe that it has sunk into a very harmless, but somewhat terrible looking lizard. A whole chapter might be occupied with the marvellous stories connected with this horror; but we have dragons more than enough on our hands and spare the infliction.

According to Philostratus, your mountain dragon had in his youth a moderate crest, which increased as he grew older, when a beard of saffron colour was appended to his chin; but the dragons of the marsh had no crests. They attained to an enor-

mous size, so that they easily killed elephants. Ælian and others make their length from thirty or forty to a hundred cubits. Posidonius described one a hundred and forty feet long that haunted the neighbourhood of Damascus; and another, whose lair was at Macra, near Jordan, was an acre in length, and of such bulk that two men on horseback, with the monster between them, could not see each other. Then, was there not in the library of Constantinople, according to Ignatius, the intestine of a dragon one hundred and twenty feet long, on which were written the Iliad and Odyssey in letters of gold?

A subject so pregnant with the wild and wonderful was not likely to be missed by the Scalds of the Gothic nations, nor by the bards of the ancient British. Before the revival of letters these were the historians of the time, and they interwove among their facts the embellishments of dragons, giants, dwarfs, and the like, fit machinery for arresting the attention of their audience. Firm believers, for the most part, in enchantment and the existence of those romantic beings, they delighted in astonishing their hearers with recitals of combats with monsters such as Schiller's "Kampf

mit dem drachen," so admirably illustrated by Retzsch.

Sometimes a true story was veiled under the allegory. Thus, the youth of the pirate king, Regner Ludbrog, who ruled in Denmark in the year 800, or thereabout, was marked by a gallant exploit. The story ran that the lovely daughter of a Swedish prince was intrusted by her father during his absence on a distant expedition to the care of one of his strongest castles, and one of his most tried officers. But

You may train the eagle
To stoop to your fist;
Or you may inveigle
The Phœnix of the east;
The lioness ye may move her
To give o'er her prey;
But you'll ne'er stop a lover
He will find out the way—

and the guardian fell in love with his beautiful ward, bearded the prince, her father, from his almost impregnable fortress, and held her against all comers.

The prince, after stamping and raving according to the most approved forms of the eighth century, put forth a proclamation promising his daughter in marriage to him who should conquer the treacherous guard and deliver her from thraldom. Many were the competitors for the prize, but the castle stood strong, and he who held it was an experienced captain. All the adventurers

failed till Regner buckled on his armour. The fortress could not resist his fierce attack: he carried it by storm, delivered the lady, and obtained her as the reward of his valour.

How did the Scalds relate this action? The name of the traitor was "Orme," and "Orm" in the Swedish language signifies a serpent, so they by a slight poetical license represented the fair daughter as detained from the agonised father by a ruthless dragon which Regner slew and set her free. Regner himself, who was a poet of celebrity, strengthened this version by adopting it in his own Runic rhyme, recording the exploits of his life.

Nor were the nations of the south less credulous upon the subject of dragons. So late as 1557 we find in the "Portraits de quelques animaux, poissons, serpents, herbes et arbres, hommes et femmes d'Arabie, Egypte, et Asie, observez par P. Belon du Mans," under a terrific figure of a winged biped dragon superscribed "Portrait du Serpent ællé," the following quatrain,

Dangereuse est du Serpent la nature, Qu'on voit voler pres le mont Sinai. Qui ne seroit, de le voir, esbahy, Si on a peur, voyant sa pourtraiture?

Gesner copies this likeness of the dragon which, it appears, was also in the habit of flying out of Arabia into Egypt, and he adds three other cuts of formidable dragons, one apod and wingless, another apod and winged, and a third in a most rampant state, winged, stinged, biped, and clawed. Aldrovandi (1640) has cuts of many large flying dragons from Paré, Grevinus, and others, and Jonston (1657) collects most of the portraits of basilisks and

dragons given by Aldrovandi and others up to his time.

It is hardly to be wondered at that monsters of which so much had been said and sung, to say nothing of pictorial representation, should have become desiderata for the cabinets of the curious, and it seems to have been no bad speculation to manufacture specimens for collectors. The skates or rays among the fishes offered admirable materials for this purpose, and a very little ingenuity in cropping, drying, and distorting, soon transformed them into most desirable dragons. Others were made up with much greater care. Such were the biped seven-headed hydras figured by Gesner, Aldrovandi, and Jonston, one of which was brought from Turkey to Venice "Anno a Christo incarnato tricesimo supra sesqui millesimum mense Januario," and afterwards given "Francorum regi." It was valued at six thousand ducats and appears to have been put together even more skilfully than the mermaid that beguiled the good cockneys of their shillings some years

since. The museums of the Cokeltops of former days were nothing without their dragon, and as the rage for collecting increased, the market was supplied with some monster more hideous than the last purchase, and well worthy of a place on the standard of the Brother of the Sun and Moon. Of course every collector's dragon was the real Simon Pure, and above all suspicion. Tradescant's museum (1656) boasted of "Two feathers of the Phænix tayle," and "A natural dragon above two inches long."

In the early literature of our own country, especially in the ancient ballad and broadside, dragons shot forth in all their glory, only to be eclipsed by the valour of our champions. Nobody was anybody in the old chivalry days who had not slain his

dragon.

One of the oldest, if not the oldest of these poetical legends, well known in Chaucer's time, was that which set forth the deeds of "Syr Bevis of Hampton." The following is the description of the dragon in that canticle:

Whan the dragon, that foule is. Had a syght of Syr Bevis, He cast up a loude cry, As it had thundred in the sky; He turned his body towarde the son: It was greater than any tonne; His scales were brighter than the glas. And harder they were than any bras: Betweene his shoulder and his tayle. Was forty fote without fayle. He waltred out of his den. And Bevis pricked his stede then, And to him a spere he thraste That all to shyvers he it braste: The dragon then gan Bevis assayle, And smote Syr Bevis with his tayle; Then downe went horse and man, And two rybbes of Bevis brused than.

## The fight was long and fearful:

There was a well, so have I wynne, And Bevis stumbled right therein. Than was he glad without fayle, And rested awhile for his avayle; And dranke of that water his fyll; And then he lepte out with good wyll, And with Morglaye his brande, He assayled the dragon, I understande: On the dragon he smote so faste, Where that he hit the scales braste: The dragon then fainted sore, And cast a galon and more Out of his mouthe of venom strong, And on Syr Bevis he it flong: It was venomous y-wis.

This well gave Syr Bevis the victory; for, whenever he was hurt sore, he went to the well, washed, and came forth

as hole as any man. Ever freshe as when he began: The dragon saw it might not avayle Beside the well to hold batayle; He thought he would with some wyle. Out of that place Bevis begyle; He would have flowen then away, But Bevis lept after with good Morglaye. And hit him under the wynge, As he was in his flyenge, There he was tender without scale, And Bevis thought to be his bale. He smote after, as I you saye, With his good sword Morglave. Up to the hiltes Morglaye yode Through harte, liver, bone, and bloude: To the ground fell the dragon, Great joye Syr Bevis begon. Under the scales all on hight He smote off his head forth right.

This, as the Bishop of Dromore remarks, is evidently the parent of the dragon in the "Seven Champions," slain by St. George, as any one may satisfy himself by comparing the two descriptions. Nor is it uninteresting to turn from the dragon of the old romance to that in Spenser's "Faery Queen," with its "wynges-like sayls, cruel-rending clawes, yron teeth, and breath of smothering smoke and sulphur;" and then to that most striking passage in the "Pilgrim's Progress," descriptive of the battle between Christian and Apollyon, who spake like a Dragon, and when at last, says Bunyan in his dream, Christian gave him a deadly thrust, "spread forth his dragon's wings, and sped him away that I saw him no more."

Sir Guy of Warwick had slain more than one dragon in his time. Read his own account of the feats.

I went into the souldan's hoast,
Being thither on embassage sent,
And brought his head away with mee,
I having slain him in his tent.

There was a dragon in that land Most fiercelye mett me by the way As hee a lyon did pursue, Which I myself did alsoe slay.

When he came home he did greater actions; for, in addition to killing the dun cow, he demolished a monstrous bore—what a god-send a Sir Guy would be at the clubs!—and sent him to Coventry:

But first, near Winsor, I did slaye
A bore of passing might and strength;
Whose like in England never was
For hugeness both in bredth in length.

Some of his bones in Warwicke yet, Within the castle there doe lye: One of his shield-bones to this day, Hangs in the city of Coventrye.

#### Then again:

A dragon in Northumberland, I also did in fight destroye, Which did both man and beaste oppresse, And all the countrye sore annoye.

This dragon is thus portrayed in the old metrical romance:

A messenger came to the king, Syr king, he said, lysten me now, For bad tydinges I bring you, In Northumberlande there is no man, But that they be slavne everychone: For there dare no man route, By twenty mile rounde aboute, For doubt of a fowle dragon That sleathe men and beastes downe. He is black as any cole, Rugged as a rough fole: His body from the navill upwarde No man may it pierce it is so harde; His neck is great as any summere;\* He runneth as swift as any distrere;† Pawes he hath as a lyon: All that he toucheth, he sleath dead downe. Great winges he hath to flight. There is no man that bare him might. There may no man fight him agayne, But that he sleath him certayne: For a fowler beast then is he. Ywis of none ever heard ye.

<sup>\*</sup> A sumpter horse.

<sup>†</sup> The horse ridden by a knight in the tournament.

In the ballad of "Guy and Amarant," Sir Guy alludes to his former victories when he says to the thirsty giant,

Go pledge the dragon and the savage bore;
Succeed the tragedyes that they have past.
But never think to drinke cold water more;
Drinke deepe to Death, and unto him carouse;
Bid him receive thee in his earthen house.

Nor was this any vain boast: for Guy dealt this pagan,

A blowe that brought him with a vengeance downe.

Then Guy sett foot upon the monster's brest, And from his shoulders did his head divide, Which with a yawninge mouth did gape unblest, Noe dragon's jawes were ever seene so wide To open and to shut, till life was spent, Then Guy tooke keyes and to the castle went.

The giant's miserable captives are then delivered, and among them some "tender ladyes," who

had noe other dyett every day, Than flesh of human creatures for their food.

It was hard that one who thus went about doing good, should have met with so ill a reward: all these brilliant actions could not save poor Sir Guy from being crossed in love, nor from the tragic end which the reader will find, if so disposed, recorded in his "Legend."

St. George's dragon was eminently pestiferous

Against the Sarazens so rude,
Fought he full long and many a day;
Where many gyants he subdu'd,
In honour of the Christian way:
And after many adventures past,
To Egypt land he came at last.

Now, as the story plain doth tell,
Within that country there did rest
A dreadfull dragon fierce and fell,
Whereby they were full sore opprest:
Who by his poisonous breath each day,
Did many of the city slay.

The dragon's breath infects their blood,
That every day in heaps they dye;
Among them such a plague is bred,
The living scarce could bury the dead.

The rest of this legend is so well known, that it would be needlessly occupying space to dwell further upon the subject of it. We would only observe that the dragon's poisonous breath dithe principal mischief.

But the time was at hand when the coup de grace was to b given to these dragon tragedies by the comic verse, showing how

More of More Hall, with nothing at all, He slew the dragon of Wantley.

This clever performance was, as has been well observed, to the old metrical romaunts and ballads of chivalry what Don Quixot was to prose narratives of the same kind; and whether the witt author made his dragon out of a bloated Yorkshire attorney whe had stripped three orphans of their inheritance, and had become intolerable by his encroachments and rapacity till a neighbouring gentleman took up the cause of the oppressed, went to law with him, and broke his hard heart; or some other passages in local history are therein alluded to, no dragon could be brought before the public thereafter without ridicule.

Thus much for the fabulous part of our subject, as far as regards terrestrial dragons. We constantly find allusions to the malaria that surrounded these monsters and their localities. It is not unworthy of remark, that the crass air which the resextinct dragons breathed, would, as has been satisfactorily established, have been fatal to man if he had then been upon the eart which now holds their remains. That earth is one vast grave of the standard of the sta

cities, of nations, of creations.

# SEA DRAGONS.

" And there in many a stormy vale The scald hath told his wondrous tale; And many a Runic column high Had witnessed grim idolatry. And thus had Harold in his youth Learned many a Saga's rhyme uncouth-Of that sea-snake, tremendous curled Whose monstrous circle girds the world." LAY OF THE LAST MINSTREL.

THE Hebrew words "Than," "Thanin," and "Thanim," which occur so frequently in the sacred Scriptures, seem to have puzzled the learned, for they sometimes appear as "whales," sometimes as "serpents," "sea-monsters" and "dragons" in their English dress. That some of the "Thanin" were crocodiles,-particularly the living idol which the Babylonians worshipped according to "the Historie of Bel and the Dragon, which is the fourteenth chapter of Daniel after the Latine," as the apocryphal book is headed in "the Bible translated according to the Hebrew and Greeke, and conferred with the best Translations in divers languages: Imprinted at London by ROBERT BARKER, printer to the King's most excellent Maiestie. 1615. Cum Privilegio"—seems generally agreed; and in Egypt the crocodile was one of the symbols of Typhon.

Your crocodile comes of a very ancient house; for to say nothing of the evidence above hinted at, we think we have proof to show that the great Gangetic crocodile (not the Gavial) now fast retiring before the inroads of steam, was in existence with some of the extinct Saurians or Old-World dragons. What is all

the blood of all the Howards to such ancestry?

The Edda, overflowing as it is with fiction, comprises no wilder tale than that of the "Jormungandr," the ocean-snake or dragon alluded to by the Wizard of the North in our motto. Thor, no bad hand at battering serpents, as Fuseli has shown in one of his most characteristic works, was, it appears, wont to solace himself in his hours of relaxation with the contemplative man's recreation, and, accordingly, he went a fishing for this monster. Having set forth his rod in his best style, he baited his hook with a bull's head, and like many other anglers who relate their adventures in trying for a trout of extraordinary dimensions, very nearly caught it: -- the said trout being a twelve or fifteen pounder, and although his eyes have been greeted with the devices of half the fishing-tackle shops in London, still coolly enjoying his ancient haunt in the deep glassy eddy that curls by the side of one of the great Thames weirs, where half the mighty river comes thundering down. The snake, however, was not to be had, and is still reserved for the exploits which he is to perform in the battle royal between demons and divinities that is to precede the "Ragnarockr" or twilight of the gods.

It must have been a very tiny infant Jormungandr that Olaus Magnus has depicted in the shape of a sea-serpent, not above two or three hundred feet long, quietly intruding its head between the main and mizen masts of some "great ammiral," and cracking the crew like sugared almonds. To the same family must have belonged the "Reversus" of the Indian sea, by means of which the Cuba fishermen were said to fill their canoes with turtle, et catera. This serpent-like looking anguilliform entity is figured with a kind of purse proceeding from his crown, and falling in a descending curve over his very sharp pike of a nose upon the head of a devoted seal which, thus "bonnetted," and staring with terror and astonishment, is held fast by the Reversus, as the Retiarius of old held his antagonist; whilst a piteous-looking turtle is biding his turn to be taken in like manner. Not that it is improbable that the highly coloured description of some ancient mariner of the alleged method of fishing with the adhesive Remora, by putting it overboard tied to a long string, till it fastens on some sleeping Testudinarian. which is thus drawn to the boat and secured, may not have run away with the artist's imagination, and produced the grand cut which graces the page of Aldrovandi.

But these legends were of yesterday; nor must we be tempted by Pontoppidan or Egede, nor by any modern sea-serpent or dragon, whether Scandinavian, Caledonian, or American, to forget our petrified old friends, who lead us back to a period long before

the fair face of this blest Isle of beauty

when the Trilobite adhered where the snail now creeps; and

<sup>&</sup>quot; Arose from out the azure main;"

when the extinct sea-dragons rushed through living groves of Encrinites and Pentacrinites, devouring fishes now only known in a fossil state, each other, and occasionally perhaps a Pterodactyle, in a universal round game of snap-dragon.

To arrest the *credat*, which most probably and pardonably will rise to the lips of those to whom such a scene is now first laid open, we must call in the aid of the Dean of Westminster.

"During these ages of reptiles," says the eloquent author of the "Bridgewater Treatise," "neither the carnivorous nor the lacustrine mammalia of the tertiary periods had begun to appear; but the most formidable occupants, both by land and water, were crocodiles and lizards, of various forms and often of gigantic stature, fitted to endure the turbulence and continual

convulsions of the unquiet surface of our infant world."

"When we see," continues the Doctor, "that so large and important a range has been assigned to reptiles among the former population of our planet, we cannot but regard with feelings of new and unusual interest, the comparatively diminutive existing orders of the most ancient family of quadrupeds, with the very name of which we usually associate a sentiment of disgust. We shall view them with less contempt when we learn, from the records of geological history, that there was a time when reptiles not only constituted the chief tenants and most powerful possessors of the earth, but extended their dominion also over the waters of the seas, and that the annals of their history may be traced back through thousands of years antecedent to that latest point in the progressive stages of animal creation when the first parents of the human race were called into existence."

This it must be granted is startling; but it is not more startling

than true: hear Dr. Buckland again:-

"Persons to whom this subject may now be presented for the first time, will receive with much surprise, perhaps almost with incredulity, such statements as are here advanced. It must be admitted that they at first seem much more like the dreams of fiction and romance than the sober results of calm and deliberate investigation; but, to those who will examine the evidence of facts upon which our conclusions rest, there can remain no more reasonable doubt of the former existence of these strange and curious creatures, in the times and places we assign to them, than is felt by the antiquary, who finding the catacombs of Egypt stored with the mummies of men and apes and crocodiles, concludes them to be remains of mammalia and reptiles that have formed part of an ancient population on the banks of the Nile."

We will now venture to introduce to such of our readers as may be strangers to them, those

"Dragons of the wave"

THE TRUE ENALIOSAURIANS OR ANCIENT SEA DRAGONS.

These marine lizards were cold-blooded vertebrate animals, breathing atmospheric air,—zoophagous reptiles, in short, that

had suffered a sea-change, adapting them to an aquatic life.

The peculiar modifications of the Saurian type necessary for fitting the animal for its watery career—in other words, the special enaliosaurian characteristics—consist, as Professor Owen points out in his valuable "Report on British Fossil Reptiles," in the absence of the ball and socket articulations of the bodies of the vertebræ; the position of the nostrils at or near the summit of the head; their separated hæmapophyses; and the numerous short and flat digital or finger-bones, which must have been enveloped in a simple, undivided, tegumentary sheath, forming in both the fore and hind extremities, a fin resembling in external appearance the paddle of the cetaceans or whales.

The anatomical structure of this highly interesting race, which has no existing representative, is so modified as to result in two generic types, to which Palæontologists have severally assigned the names of *Ichthyosaurus* and *Plesiosaurus*. With the former

of these, which was first well defined, we will begin.

#### JCHTHYOSAURUS.

At the first glance the skull of an *Ichthyosaurus*, with its elongated snout and beak-like jaws armed with large destructive teeth, reminds the observer of the cranium of the cetaceous dolphins. But two striking differences soon present themselves the first is the reduced development of the cavity for the brain, which is so ample in the comparatively highly-organized *Cetacea*, and the unanchylosed state of the cranial bones,—both phenomena indicating the lower or reptilian grade of the enaliosaurian: the second is the large size of the eye and of the orbit in which it is set. The external nostrils too, placed at a short distance in front of the orbits, mark the Saurian character of the animal.

The teeth are not lodged in distinct sockets as they are in the

<sup>\*</sup> Professor Owen uses the term hæmapophyses to designate the tw inferior laminæ developed generally to protect the great blood-vessels on th under surface of the centrum or body of the vertebræ.

Plesiosaur; they are free at their bases, but inserted in a groove between the outer and inner alveolar or socket-plates, and are

more crocodilian than lacertian in their conformation.

This prolonged and formidably armed head, which is known to have reached six feet in length, permitted the opening of the elastic jaws to an enormous extent, and was joined to a very short neck,—so short, indeed, that the animal in the flesh presented in all probability no more appearance of it than a fish or a dolphin exhibits; that is, none at all. The articulating surfaces of the centre of the vertebræ were concave, and, as Professor Owen observes, lead to the inference that they were originally connected together by an elastic capsule filled with fluid, as are the vertebral joints of the back-bone of fishes and of the Perennibranchiate or most fishlike of the reptiles.

The four paddles, two anterior and two posterior, with which the fish-lizard worked its way through seas long since dried up, were more like the fins of fishes than the swimming paws of the whale-tribe; although in external appearance the resemblance to the latter is strong; for the typical number five, which reigns throughout the mammalian hand and foot, however fettered and invested by integument, is here exceeded, and the numerous little phalanges, or joints, resemble the articulated rays of the breast and belly-fins of fishes: besides which many cartilaginous bifurcate rays added to the horny constituents, aided in supporting the

tegumentary expansion of the Icthyosaur's paddle.

But there was yet another portion of progressive machinery wanting to complete the outfit of this Preadamite. Professor Owen, with his usual acuteness and soundness, came to the

following conclusions as to the structure of the tail:

"With these important modifications of the head, trunk, and extremities in immediate relation to aquatic progression, the law of the correlations of organic structure would lead us to anticipate some corresponding modification of the tail. Accordingly we find the vertebræ of this part to be much more numerous than in the previously described enaliosaurian group.\* There is no trace, however, of any confluence of the terminal caudal vertebræ, or of any modification of their elongated neur—and hæmapophysial spines, such as form the characteristic structure supporting the tail of the osseous fishes. The numerous caudal vertebræ gradually decrease in size to the end of the tail, where they assume a compressed form; and thus the tail instead of being short and broad as in fishes, is lengthened out as in the crocodiles."

<sup>\*</sup> The Plesiosauri.

Such being the structure and the inferences justly deduced from it, we shall next see how accident may be improved by

a good observer.

The very frequent occurrence of the fracture of the tail about one-fourth of the way from its distal extremity, had led Professor Owen to suspect that the accident was connected with the presence of a tegumentary caudal fin; and the laterally compressed form of the terminal vertebræ since ascertained by Sir Philip Grey Egerton, afforded additional demonstration both of its existence and direction. The only evidence in fact, as Professor Owen observes, which the skeleton of the cetaceous mamma gives of the powerful horizontal caudal-fin which characterizes the recent animal, is the depressed or horizontally flattened form of the terminal vertebræ. He therefore infers, from the corresponding vertebræ of the Icthyosaur being flattened in the vertical direction, or from side to side, that it possessed caudal tegumentary fin expanded in the vertical direction: and he recommends a narrow examination of the lias matrix, in which the tail may have been imbedded for the traces of carbonaceous discoloration, or of an impression of this fin, from which some idea might be formed of its shape and size.

The occurrence of such a desired impression is not so improbable as those unacquainted with the subject may suppose Dr. Buckland described the tegument of the abdomen, and Professor Owen that of the fin, from specimens found at Barrow

on-Soar.

"Thus," says Professor Owen, "in the construction of the principal natatory organ of the Ichthyosaurus we may trace as in other parts of its structure, a combination of mammaliar saurian, and ichthyic peculiarities. In its great length and it gradual diminution we perceive the saurian character; its tegu mentary nature, unsupported by osseous rays, bespeaks its affinit to the cetaceans; while its vertical position brings it close to the

peculiar condition of the natatory organ in the fish.

"But," continues the professor, "it may be argued, the horzontality of the caudal fin of the Cetacea is essentially connected with their exigencies as breathers of the atmospheric air: without this means of displacing a mass of water in a vertical direction the head of the whale could not have been brought with the required rapidity and facility to the surface to inspire: and as the ichthyosaurus was also an air-breather, a like position of the caudal fin might be considered to be equally essential to it existence in the water."

To this objection, the professor replies that the Ichthyosauru

not being warm-blooded, would not need to bring its head to the surface so frequently, or perhaps so rapidly, as the cetacean; and, moreover, a compensation for the absence of a horizontal terminal fin is provided in the presence of the two posterior paddles, which are wholly deficient in the *Cetacea*.

The professor's conception of the appearance of this bygone form, "in his habit as he lived," is, that the animal must have presented the general external figure of a huge predatory abdominal fish, with a longer tail and smaller caudal fin than usual; scaleless, moreover, and covered with a smooth or finely-wrinkled skin analogous to that of the Cetacea. But a closer inspection of the enduring parts of these singular inhabitants of the ancient deep, shows, he justly observes, that under their fishlike exterior was concealed an organization which, in the main is a modification of the saurian type.

A word or two now as to the enormous and curiously constructed eye of the Ichthyosaur, which must have possessed great visual powers, always on the watch to minister to its predaceous habits and to preserve it from the attacks of the larger individuals of its own kind; for that the Ichthyosaurs preyed on each other as well as on the Plesiosaurs and fishes, is as clearly

proved as that the pike will dine on the pickerel.

This eye was both a microscope and a telescope, modified in its action by an apparatus similar to that which exists among the feathered tribes, and is most highly developed in the birds of prey. Like the eagles and the owls, the Ichthyosaurus was furnished with a bony sclerotic ring, or circle of osseous plates, arranged around the aperture where once the pupil glittered, and which with its attendant muscles altered the convexity of the cornea, so as to adjust the scope according to the necessities of the animal. Was a near object to be examined? - this machinery by the retraction of the plates protruded the eye, which thus became microscopic. Was distant vision required?-the plates resumed their ordinary position and a telescopic range was secured. Here, in short, was an instrument to light the Ichthyosaur by day or by night, near the surface and in the deep, armed against external injury in the first-named locality, and against the pressure to which it must have been frequently subjected in the second.

As far as the known specimens can lead us to conclusions with regard to size, some of the species of the Ichthyosaurus, when full grown, must have exceeded thirty feet in length. The great relative proportion of the eye may be imagined from Dr. Buckland's declaration that it was sometimes larger than a man's

head

Ten species of these extinct Sea-dragons are enumerated by

Professor Owen, four described by the Rev. W. Conybeare, one by Mr. Kænig, and five by himself.

## PLESIOSAURUS.

With much of similarity in general form to the Ichthyosaur, the ancient Plesiosaur, its contemporary, presents considerable differences even in external appearance. The first and most striking is the excessive length of the neck and the comparative smalless of the head. Cuvier says of this inhabitant of the ancient world of waters, that it is the most heteroclite of forms and one which seems best to deserve the name of monster.

"To the head of the lizard," says Dr. Buckland, "it united the teeth of the crocodile; a neck of enormous length, resembling the body of a serpent; a trunk and tail having the proportions of an ordinary quadruped; the ribs of a chamelion; and the paddles

of a whale.'

To the Rev. W. Conybeare and Sir Henry de la Beche we are indebted for the notice of this most extraordinary addition to the ancient Fauna, the first specimens of which appear to have been discovered about twenty years ago.

To form the head of a Plesiosaur we must combine the cha-

To form the head of a Plesiosaur we must combine the characters observable in the Ichthyosaur, the crocodile, and the lizard; but to that of the last-named saurian, the head of the

Plesiosaur bears the nearest approximation.

"It agrees," says Dr. Buckland, "with the Ichthyosaurus in the smallness of its nostrils, and also in their position near the anterior angle of the eye; it resembles the crocodile in having the teeth lodged in distinct alveoli; but differs from both in the form and shortness of its head, many characters of which approach closely to the Iguana."

The teeth are comparatively slender and sharp-pointed.

The swanlike neck which is almost as long as the body and tail together, consists of from twenty to forty vertebræ. The tail is relatively much shorter than that of the Ichthyosaur, and there is, Professor Owen observes, an obvious reason, for the curtailment of this part of the animal; because the length and mobility of the neck of the Plesiosaur renders a special development of the tail for producing the lateral movements of the head unnecessary.

In the anterior or pectoral extremities the digits never exceed the metacarpal bones, which are five in number. The first, or radial digit, corresponding with the thumb, has generally three; the second six or seven, the third eight or nine, the fourth eight, and the fifth six phalanges. Professor Owen, who gives these numbers, adds that there can be little doubt that they were enveloped, like the paddles of Cetacea, in a common sheath of integument, and that, from the natural curve of the digits, the paddles of the Plesiosaur must have had a more elegant and tapering form, and have possessed greater flexibility than those of the modern whales.

The posterior or pelvic extremities almost always equal, and sometimes, as in Plesiosaurus macrocephalus, exceed the anterior extremity, but they closely correspond with them in their radiated The five metatarsals and their digits, Professor Owen observes, correspond in structure with those of the forepaddle. The first or tibial metatarsal, he tells us, supports three phalanges, the second five, the third eight or nine, the fourth eight, and the fifth six phalanges. The structure of the bones of this extremity indicate, in Professor Owen's opinion, that the hind paddle had a freer inflection forwards or upon the tibia, than in the opposite direction; and he thinks that it may have given a compound motion to the propelling stroke of the paddle, similar to that which in skilful rowing is termed "feathering the oar." He further remarks, that the articular extremities of the phalanges of both the fore and hind paddles are sub-concave, with an irregular surface, indicating that they were joined by ligaments or fibro-cartilage, and not by a synovial membrane.

But what were the habits of this chimæra-like creature? The best answer will be given by the Rev. W. Conybeare, who thus

infers those of Plesiosaurus dolichodeirus:

"That it was aquatic is evident from the form of its paddles; that it was marine is almost equally so, from the remains with which it is universally associated; that it may have occasionally visited the shore, the resemblance of its extremities to those of the turtle may lead us to conjecture; its motion, however, must have been very awkward on land; its long neck must have impeded its progress through the water; presenting a striking contrast to the organization which so admirably fits the Ichthyosaurus to cut through the waves. May it not therefore be concluded (since, in addition to these circumstances, its respiration must have required frequent access of air), that it swam upon or near the surface, arching back its long neck like a swan, and occasionally darting it down at the fish which happened to float within its reach. It may, perhaps, have lurked in shoal water along the coast, concealed among the seaweed, and raising its nostrils to a level with the surface from a considerable depth, may have found a secure retreat from the assault of dangerous enemies; while the length and flexibility of its neck may have

compensated for the want of strength in its jaws, and its incapacity for swift motion through the water, by the suddenness and agility of the attack which they enabled it to make on every

animal fitted for its prey, which came within its reach."

Professor Buckland is of opinion that the tail, being comparatively short, could not have been used like the tail of fishes, as an instrument of rapid impulsion in a forward direction; but was probably employed more as a rudder to steer the animal when swimming on the surface, or to elevate or depress it in ascending and descending through the water. The same consequence as to slowness of motion, would, he thinks also, follow from the elongation of the neck to so great a distance in front of the anterior paddles. The total number of vertebræ in the entire column was, he observes, about ninety. From all these circumstances, Dr. Buckland infers that this animal, although of considerable size, had to seek its food as well as its safety, chiefly by means of artifice and concealment.

No less than sixteen species are enumerated by Professor Owen,—one described by Cuvier, two by Conybeare, and the rest by himself.

The period of existence of these enaliosaurians, extended through the whole of the oolitic range, including the lias and oolite of the Wealden and chalk formations. The chalk marl appears to be the most recent deposit where they have been found: they occur also in the gault.

Their name was legion. To say nothing of the bones which testify to their numbers, the petrified remains of their digested food put the question of their numerical force out of doubt.

"On the shore at Lyme Regis," says Dr. Buckland, "these coprolites are so abundant, that they lie like potatoes scattered in the ground; still more common are they in the lias of the Estuary of the Severn, where they are similarly disposed in strata of many miles in extent, and mixed so abundantly with teeth and rolled fragments of the bones of reptiles and fishes, as to show that this region, having been the bottom of an ancient sea, was for a long period the receptacle of the bones and fœcal remains of its inhabitants. The occurrence of coprolites is not, however, peculiar to the places just mentioned; they are found in greater or less abundance throughout the lias of England; they occur also in strata, of all ages, that contain the remains of carnivorous reptiles, and have been recognised in many and distant climates both of Europe and America."

The sea in which these extinct monsters gambolled, must have been not unlike that of the present day, especially in tropical climates. That the medium was capable of transmitting light in the same manner that sea-water now does, might be safely inferred from such parts of the ocular apparatus of the fossil reptiles and fish as are still preserved to us, although the soft parts of the eye are, of course, absent. But in the *Trilobites*, those most ancient and extinct crustaceans which inhabited the bottom of the old seas, we have the eye itself petrified; and this, when compared with the similar compound eyes of the *Serolis* and *Limulus*, or King Crab, which now exist, proves, as Dr. Buckland has pointed out, that, the visual organs of both were fashioned for media essentially the same, and entirely dispels the dream of those geologists who believed that a turbid chaotic fluid holding in solution the precipitates from which the earth's crust was

deposited, then prevailed.

In the same sea wherein the Ichthyosaur and Plesiosaur took their pastime, swam shoals of the finny tribe, now extinct and potted in their ancient mud,—among them the great Sauroid fishes, which must have almost disputed the mastery with some of the younger branches of the enaliosaurian families. Starfishes, or Ophiuri, not unlike those which at present occur on our shores; crinoideans, or stone-lilies as the collectors term them; and extinct crustaceans, organized, however, in the same manner as existing species, were present; Belemnites and Cornua Ammonis, which have left no living representative, and Orthocerata, with numerous other testaceous mollusca, were there,—to say nothing of turtles; so that the ancient and respectable enaliosaurian corporation must have fared sumptuously; and, certainly the Ichthyosaurian branch of it had a more than aldermanic development of the mouth-and-stomach power.

The enaliosaurians, Professor Owen observes, are immediately connected with the crocodilian reptiles by the extinct and gigantic *Pliosaurus*, which is more closely allied to the true Saurians, and whose remains occur in the Kimmeridge and Oxford clays. The teeth are remarkable for their thickness and strength, and the cervical vertebræ for their shortness, the enormous jaws having been wielded by a neck, if neck it may be called, as short and

strong as that of the whales.

But there were other sea-dragons besides the enaliosaurians, framed, however, upon a somewhat different principle, and according to the Lacertian type, such as the *Mosasaurus* or great animal of Maastricht.

This marine giant appears to have been most nearly allied to the Monitory lizards, as they are called, which now frequent the river-sides and marshy places in warm countries, and have had the credit, not very deservedly, we believe, of warning the traveller, by a peculiar whistling sound, of the approach of crocodiles and their congeners. Five feet is a great length for an existing Monitor to attain; but the Mosasaur must have reached twenty-five feet. The noble head in the Paris Museum, of which we have casts in this country, is four feet long: that of a large existing Monitor does not measure more than five inches in

length.

The fossil was found in the calcareous freestone, near Maastricht, the most recent deposit of the cretaceous formation, in company with Ammonites, Belemnites, and other organic remains of the chalk formation in 1780, and for some time adorned that city. But it was a very sphinx's riddle to the learned. Some thought it was an enormous crocodile; others would have it to be very like a whale; but at last Camper suggested, and Cuvier afterwards confirmed its true zoological relations.

Fancy a marine Monitor of the length and bulk of a Grampus, with four paddles instead of legs, and a high and deep oar-like tail formed for propelling the animal through the wave, instead of the long and slender tail of the living species—and you have some

notion of the Mosasaur.

Its jaws and teeth were tremendous. Nothing comparable to them can be imagined, excepting the ancient caricature, which may be known to some of our readers, representing a learned gentleman in his robes, not quite at his ease, between a pair of Saurian jaws, worthy of Munchausen's creation, and underwritten,

## A LAWYER AND A SAWYER.

The rush of the Mosasaur through the water must have been most rapid; and its whole structure bespeaks an agent for keeping down the larger races of ancient fishes, more active and

destructive than the great Ichthyosaur itself.

The Paris specimen belonged to the collection of Hoffman, from whom it was said to have been taken by the chapter of Maastricht, by virtue of some droits vested in them, and was given up by the Dean to the French army when it invested the city. Fortunate was the inhabitant whose dwelling lay near the place where the head of the Mosasaur was deposited: for the story goes, that to prevent the possibility of injury to a prize, which the besiegers were determined to possess, the French cannoniers were enjoined not to point their artillery towards that part of the city which held the remains of this grand Sea-Dragon.

# ANCIENT AMPHIBIOUS AND TERRESTRIAL DRAGONS.

"Through many a dark and dreary vale
They passed, and many a region dolorous,
Rocks, caves, lakes, fens, bogs, dens, and shades of death."
PARADISE LOST.

If, with the eyes of the imagination aided by the lights afforded by the strata and the ancient inhabitants buried therein, we look back upon our earth when the forms of crocodilian reptiles first came upon it, we may picture to ourselves an oozy, spongy, reeky land, watered with wild rivers, and largely overspread by a vast expanse of lakes, on whose dreary, slimy banks gigantic crocodiles reposed amid enormous extinct bog-plants, or floated log-like in the fenny sunshine on their waters, while the silence of the desolate scene was broken by the clank of their monstrous jaws, as they ever and anon closed upon the bygone generations of fishes,—or by the growlings and explosions of the distant volcano.

With, perhaps, one exception—the crocodile of the Ganges namely—none of the ancient crocodilians exhibit specific identity with the alligators, crocodiles, and gavials now existing. And while they differ from the present races, the modifications of their osseous structure in which they so vary, as well as from each other, are much greater than any of those by which the skeletons of the existing species differ among themselves.

"Not only," says Professor Owen, "do the form and proportions of the peripheral parts, as of the jaws, the teeth, and the locomotive extremities vary, but the spine or central axis of the skeleton, offers modifications of the articular surfaces of the component vertebræ, which are quite unknown in the alligators, crocodiles, and gavials of the present epoch. In these existing species the anterior surface of the vertebral centrum is concave,

the posterior convex, except in the atlas and sacrum. But besides this mode of junction, Cuvier has recognised in the crocodilians of the secondary formations two other types of vertebral structure: in one of these the positions of the ball and socket are reversed; in the other, and more common modification, both the articular surfaces of the vertebra are flat or slightly concave. Remains of extinct crocodilians, exhibiting all the three systems of vertebral articulation, occur in English formations."

The professor then divides the extinct British species which, generally, agree with the existing crocodilians into two sections.

First, those with concavo-convex vertebræ: secondly, those with biconcave vertebræ.

VILLI DICONCAVE VELLEDIA

In the first of these divisions he notices and describes a single

species—Crocodilus Spenceri.

In the second he arranges and gives a description of the following: Suchosaurus cultridens, Goniopholis crussidens, Teleosaurus Chapmanni, Teleosaurus cadomensis, Teleosaurus asthenodeirus, Steneosaurus rostro-minor, Poikilopleuron Bucklandi, Streptospondylus Cuvieri, Cetiosaurus brevis, Cetiosaurus brachyurus, Cetiosaurus medius, and Cetiosaurus longus.

The destructive nature of these ancient inhabitants of the swamps which once occupied the place of the fair fields and cities of these islands, may be imagined from the multitude of weapons

that armed their jaws.

It has been calculated that *Teleosaurus cadomensis* had one hundred and eighty, and *Teleosaurus Chapmanni* at least one hundred and forty teeth. The gavial of these degenerate days cannot boast of more than one hundred and twelve.

But terribly voracious as these and other crocodilians, (the enormous Sewalik crocodilian for example\*) must have been, their efforts in keeping down the animals of the ancient Fauna of Britain could only have been feeble compared with those leviathans the Cetiosauri, some of which, according to Professor Owen's well-grounded statement, must have rivalled the modern great whales in bulk, and which he holds—with reason, we think—were strictly aquatic, and most probably marine in their habits. The larger alligator of the Ganges has been known in our own times to descend beyond the brackish water of the delta into the sea, though now frightened from its propriety by the steam-paddles that constantly vex that sacred river.

The evidence from which Professor Owen comes to this con-

<sup>\*</sup> See the work of Dr. Falconer and Major Cautley above noticed, p. 321, note.

clusion rests on the sub-biconcave structure of the vertebræ, and the coarse cancellous tissue of the long bones, which show no trace of a medullary cavity. In the great expanse of the coracoid and pubic bones, he tells us, as compared with the Teleosaurs and crocodiles, the gigantic saurians in question manifested their close affinity to the true Enaliosaurs which formed the principal subject of our last chapter; whilst their essential adherence to the crocodilian type is marked by the long bones of the extremities, especially the metatarsals, and above all, by the toes being terminated by strong claws.

The main organ of swimming is, the professor adds, shown by the strength and texture and vertical compression of the posterior caudal vertebræ, to have been a broad vertical tail; and the webbed feet, probably, were used only partially, in regulating the course of the swimmer, as in the puny Amblyrhynchus of the

Gallapagos Islands.

But what is an Amblyrhynchus?

There are terrestrial and marine Amblyrhynchi; but it is the aquatic species Amblyrhynchus cristatus, to which the professor alludes. Here is its portrait drawn by the master hand of Darwin:—

"It lives exclusively on the rocky sea-beaches, and is never found, at least I never saw one, even ten yards inshore. It is a hideous-looking creature, of a dirty black colour, stupid and sluggish in its movements. The usual length of a full-grown one is about a vard, but there are some even four feet long: I have seen a large one which weighed twenty pounds. On the island of Albemarle, they seem to grow to a greater size than on any other. These lizards were occasionally seen some hundred yards from the shore, swimming about; and Captain Colnett in his voyage, says, 'they go out to sea in shoals to fish.' With respect to the object, I believe he is mistaken; but the fact stated on such good authority cannot be doubted. When in the water the animal swims with perfect ease and quickness, by a serpentine movement of its body and flattened tail, the legs, during this time, being motionless and closely collapsed on its sides. A seaman on board sank one with a heavy weight attached to it, thinking thus to kill it directly; but when, an hour afterwards, he drew up the line, the lizard was quite active. Their limbs and strong claws are admirably adapted for crawling over the rugged and fissured masses of lava which everywhere form the coast. In such situations, a group of six or seven of these hideous reptiles may oftentimes be seen on the black rocks, a few feet above the surf, basking in the sun with outstretched legs."

This extraordinary animal, notwithstanding its disgusting appearance, seems to be very harmless. Mr. Darwin found the

stomachs of all which he opened distended with minced sea-weed, a food for the procuring and comminution of which its teeth, unlike those of the crocodilians, are well adapted; nor does he recollect having observed this sea-weed in any quantity on the tidal rocks. He states his belief to be that it grows at the bottom at some little distance from the coast, and he observes that, if such be the case, the object of the animals in going out to sea is explained.

Another peculiarity in the habits of this creature is thus noticed

by the same acute and accurate observer:

"The nature of this lizard's food, as well as the structure of its tail, and the certain fact of its having been seen voluntarily swimming out at sea, absolutely prove its aquatic habits; yet there is in this respect one strange anomaly; namely, that when frightened it will not enter the water. From this cause it is easy to drive the lizards down to any little point overhanging the sea, where they will sooner allow a person to catch hold of their tail than jump into the water. They do not seem to have any notion of biting; but when much frightened they squirt a drop of fluid from each nostril. One day I carried one to a deep pool left by the retiring tide, and threw it in several times as far as I was able. It invariably returned in a direct line to the spot where I stood. It swam near the bottom, with a very graceful and rapid movement, and occasionally aided itself over the uneven ground with its feet. As soon as it arrived near the margin, but still being under water, it either tried to conceal itself in the tufts of seaweed, or it entered some crevice. As soon as it thought the danger was past, it crawled out on the dry rock, and shuffled away as quickly as it could."

Mr. Darwin goes on to state that he several times caught this same lizard, by driving it down to a point, and though possessed of such perfect powers of diving and swimming, nothing would induce it to enter the water: as often as he threw it in, it returned in the manner above described by him. He thinks that this singular piece of apparent stupidity may, perhaps be accounted for, by the circumstance that this reptile has no enemy whatever on shore, whereas at sea it must often fall a prey to sharks.

"Hence," adds Mr. Darwin, "probably urged by a fixed and hereditary instinct that the shore is its place of safety, whatever

the emergency may be, it there takes refuge.\*

And this innocuous herbivorous lizard is the only known example

<sup>\*</sup> Journal of Researches into the Geology and Natural History of the various Countries visited by H.M.S. Beagle, under the command of Captain Fitz-Roy, R.N. from 1832 to 1836. By Charles Darwin, Esq., M.A., F.R.S., Secretary to the Geological Society, a work rich in vivid and accurate descriptions of nature.

of a saurian of decided marine habits at the present period. Strong is the contrast between the lacertian inhabitants of the world of to-day and those which peopled it in the age of reptiles to which we must now return, and inquire into the state of things when the crocodilian dynasty prevailed.

Remains of the extinct crocodilians may be traced from the early tertiary formations (the Eocene period of Lyell) down to the oolite and lias, in both of which strata they occur; and it is worthy of observation that the deviations from the existing genera and species increase in degree, as the beds containing those extinct species indicate periods more remote from the present

time, as Professor Owen has pointed out.

Dr. Buckland in a few eloquent words has summed up the appointed task of these ancient agents in the police of nature. After observing that their occurrence in a fossil state is of high importance, inasmuch as it shows that whilst many forms of vertebrated animals have one after another been created and become extinct, during the successive geological changes of the surface of our globe, there are others which have survived all these changes and revolutions, and still retain the leading features under which

they first appeared in our planet, he thus proceeds:

"If we look to the state of the earth, and the character of its population at the time when crocodilian forms were first added to the number of its inhabitants, we find that the highest class of living beings were reptiles, and that the only other vertebrated animals which then existed were fishes; the carnivorous reptiles at this early period must therefore have fed chiefly upon them, and if, in the existing family of crocodiles, there be any that are in a peculiar degree piscivorous, their form is that we should expect to find in those most ancient fossil genera, whose chief supply of food must have been derived from fishes. In the living sub-genera of the crocodilian family, we see the elongated and slender beak of the gavial of the Ganges, constructed to feed on fishes; whilst the shorter and stronger snout of the broad-nosed crocodiles and alligators give them the power of seizing and devouring quadrupeds that come to the banks of rivers in hot countries to drink. As there were scarcely any mammalia during the secondary periods, whilst the waters were abundantly stored with fishes, we might à priori expect that if any crocodilian forms had then existed, they would most nearly have resembled the modern gavial. And we have hitherto found only three genera which have elongated beaks, in formations anterior to and including the chalk; whilst true crocodiles, with a short and broad snout like that of the cayman and the alligator, appear for the first time in strata of the tertiary periods, in which the remains of mammalia abound. During these grand periods of lacustrine mammalia, in which but few of the present genera of terrestrial carnivora had been called into existence, the important office of controlling the excessive increase of the aquatic herbivora appears to have been consigned to the crocodiles, whose habits fitted them in a peculiar degree for such a service. Thus the past history of the crocodilian tribe presents another example of the well-regulated workings of a consistent plan in the economy of animated nature, under which each individual, whilst following its own instinct, and pursuing its own good, is instrumental in promoting the general welfare of the whole family of its contemporaries."\*

Our attention is next arrested by the ancient terrestrial

dragons,

## THE DINOSAURIANS,†

as Professor Owen has aptly termed them; and although he has, upon the most satisfactory data, somewhat reduced the enormous dimensions originally assigned to them, "fearfully-great lizards" must they have been.

This tribe of gigantic crocodile-lizards of the dry land, as Professor Owen designates them with his usual accuracy, excepting that we may be permitted to express our doubts as to the land being very dry, are, he observes, as clearly distinguished from the modern terrestrial and amphibious saurians, as the opposite modifications for an aquatic life characterize the extinct Enaliosaurians or marine-lizards. To Professor Buckland and Dr. Mantell are those interested in the subject—and their number is, we are happy to say, no longer small—principally indebted for a knowledge of these wonderful and long-buried forms which once had dominion where Queen Victoria now reigns.

One of the most distinguishing characteristics of these great land-lizards is the possession of marrow-bones. The great bones of the extremities of the Enaliosaurians and ancient crocodilians were solid throughout, and the comparative weight, so far from being inconvenient in the medium through which they generally had to make their way, performed the office of ballast to steady them in and on the water, and prevent them, when on the surface, from exposing too much of their bodies, and being what the sailors

call crank.

But in the enormous and dragon-like forms now under consideration, those oviparous quadrupeds, in short, whose progres-

\* Bridgewater Treatise.

<sup>†</sup> Δεινός, terrible, fearfully great: σαύρος, a lizard.

sion was to be performed on the land, and most probably in sandy or miry places and sloughs, a combination of lightness with strength was required, and the marrow-filled cylinder made the appropriate machinery complete.

Here is Professor Owen's general definition of his Dinosau-

ians:—

"This group, which includes at least three well-established genera of Saurians, is characterized by a large sacrum composed of five anchylosed vertebræ, of unusual construction, by the height and breadth and outward sculpturing of the neural arch of the dorsal vertebræ, by the twofold articulation of the ribs to the vertebræ,-viz., at the anterior part of the spine by a head and tubercle, and along the rest of the trunk by a tubercle attached to the transverse process only, by broad and sometimes complicated coracoids and long and slender clavicles, whereby crocodilian characters of the vertebral column are combined with a lacertian type of the pectoral arch; the dental organs also exhibit the same transitional or annectent characters in a greater or less degree. The bones of the extremities are of large proportional size for saurians; they are provided with large medullary cavities, and with well-developed and unusual processes, and are terminated by metacarpal, metatarsal, and phalangeal bones, which, with the exception of the ungual phalanges, more or less resemble those of the heavy pachydermal mammals, and attest, with the hollow long-bones, the terrestrial habits of the species." \*

The most remarkable of these Dinosaurians hitherto discovered are the *Iguanodon*, the *Megalosaurus*, and the *Hylaosaurus*. We

will commence with the

#### IGUANODON.

The habits of the existing members of the family of crocodiles are so well ascertained and familiarly known, that it would have been needless to go into details on that head; but the manners of the *Iguanas* or *Guanas* which are now living, and come nearest to the great extinct *Iguanodon*, are not so generally understood. A few words, therefore, explanatory of their form and mode of life, may not be uninteresting previous to a description of the old saurian.

The modern Guanas are lizards with long scaly bodies and tails, furnished with a depending, deep, thin, gular pouch, also covered with scales, and serrated on the anterior portion of the edge near

<sup>\*</sup> Report on British Fossil Reptiles.

the chin. The head is somewhat pyramidal. The neck is a little compressed, and there are cuticular folds on its sides and on the trunk, the upper part of which is convex and rounded, and the under part flattened. The tail is very long and slender, slightly compressed on its sides. The rather long limbs are terminated by five toes with serrated edges and sharp claws, the three middle toes longer than the outside ones: the posterior toes are of greater length than those of the anterior extremities. A crest of elevated strongly-compressed scales, often curved in a posterior direction, arises behind the head, and is continued along the mesial line of the back to the end of the tail, diminishing as the extremity of the latter is approached, and producing a serrated appearance throughout its extent. This saw-like back, joined to the gular pouch and extraordinarily-shaped head, defended by large scaly plates of different forms, gives these animals a formidable aspect. especially when they have attained to their full growth, which frequently reaches five feet where they have not been disturbed, but does not often exceed that length.

The geographical distribution of the Guanas extends over a great part of South America and the West India islands. Although they occasionally eat eggs and insects in a wild state, and in captivity have been known to feed on the entrails of fowls, their ordinary food consists of buds, leaves, flowers, and fruits, for the cropping of which their numerous teeth, which may be compared to small lancets, terminating in broad blades with minutely serrated edges, are admirably adapted. As this diet leads the Guana to the trees, both form and colour conjoin to aid in securing its safety; the first enabling it to climb and stand firm on the branches, and the second going far towards concealing it in its leafy haunt. The long, slender, serrated, sharp-clawed toes and lengthened flexible tail, here come into play; and the green, bluish, or slaty hue of the upper part of the body, together with the vellowish green or brownish of the under parts, harmonize with its situation. Sometimes there are brown stripes or yellowedged zigzags on the sides of the body; sometimes there is an oblique yellow line on the forepart of the shoulder; some are dotted with brown, the limbs of others are mottled with brown on a blackish ground, and the tail is generally annulated with alternate large brown and green or yellowish rings. These variations are, however, in strict keeping with its sylvan habits.

The Guanas take well to the water in their natural state, and swim with ease and tolerable rapidity. We have seen one in this country perform this feat more than once. The animal entered the pond belonging to the enclosure in which it was kept of its own accord: the motion was easy and graceful, and the

long flexible tail appeared to be the principal, if not the only instrument by whose oar-like but sinuous action progression was effected. We have also seen a Guana feeding on the leaves of the common kidney bean, to which plant it had resorted after refusing insects and other animal food. The colour of this Guana was a beautiful green. The leaves were assisted into the mouth by the fleshy tongue, and from the very short time they remained there must have been transmitted to the stomach but little comminuted by the teeth, whose services were evidently more applied to prehension and cropping than mastication.

These animals are oviparous: their eggs are round, with a thinner shell, or rather tegument, for it is tough not brittle, than that of those of the common poultry, but with a white and yolk resembling that of a hen's egg in flavour. Nor is this the only delicacy supplied by the uncouth-looking Guanas. They become very fat upon their wholesome diet, and are much sought after for their flesh, which is white as that of a chicken, and equal if not superior to it, when properly offered to the palate. The old authors confine their cookery to boiling and frying: thus Piso says that they love to feed on fruits and eggs, whence they derive much fat, and the whitish flesh "quæ elixa vel frixa inter delicias expetita, nec gallinaceis pullis cedit."

The same learned Amsterdam physician condescends to give a receipt for dressing their eggs in water, but without either oil or butter—"quæ addita aqua, non oleo aut butyro friguntur;" a method of frying which does not appear to have occurred to Dr. Kitchener. Modern refinement, however, soon discovered that Guana, to be eaten in perfection, should be presented in the

savoury and delicate shape of a fricassee.

A few words further in illustration of the existing Guanas from eye-witnesses, whose works are not in the hands of every body.

Sir Hans Sloane gives the following account of an attempt to

bring some of the reptiles of Jamaica to England:

"Though I foresaw the difficulties, yet I had an intention to try to bring with me from Jamaica some uncommon creatures alive; such as a large yellow snake, seven feet long, a Guana, or great lizard, a crocodile, &c. I had the snake tamed by an Indian, whom it would follow, as a dog would his master, and after it was delivered to me I kept it in a large earthen jar, such as are for keeping the best water for the commanders of ships during their voyages, covering its mouth with two boards, and laying weights upon them. I had it fed every day by the guts and garbage of fowl, etc., put into the jar from the kitchen. Thus it liv'd for some time, when being weary of its confinement,

it shov'd asunder the two boards on the mouth of the jar, and got up to the top of a large house, wherein lay footmen and other domesticks of her Grace the Duchess of Albemarle, who being afraid to lie down in such company, shot my snake dead. It seem'd before this disaster to be very well pleas'd with its situation, being in a part of the house which was filled with rats. which are the most pleasing food for these sort of serpents. upon this account that the European nations inhabiting the countries producing sugar do not molest these creatures, because they destroy the rats (which came originally from ships cast away on the coast, &c,) which multiply strangely there, and do infinite mischief to the sugar canes, not only eating them, but spoiling the juice of those they gnaw. The Guana us'd to feed on calabash-pulp, and liv'd very well aboard of the yacht, till one day when it was running along the gunnel of the vessel, a seaman frighted it, and it leap'd overboard and was drown'd."\*

Catesby describes the Guana (Lacerta Iguana, Linn.) as a kind of lizard somewhat resembling the crocodile or alligator in shape, but having a shorter head and a serrated crest on the ridge of the back, extending from behind its head to the middle of the tail: they are, he says, of various sizes, from two to five feet in

length.

"Their mouths," continues Catesby, "are furnished with exceeding small teeth, but their jaws are armed with a bony beak, with which they bite with great strength. They inhabit warm countries only, and are rarely to be met with anywhere north or south of the Tropicks. Many of the Bahama islands abound with them. They nestle in hollow rocks and trees: their eggs have not a hard shell like the eggs of alligators, but a skin only, like those of turtle, and are esteemed good food: they lay a great number of them at a time on the earth, which are there hatch'd by the sun's heat. These Guanas are a great part of the subsistence of the inhabitants of the Bahama island, for which purpose they visit many of the remote Bays and Islands, in their sloops to catch them; which they do by dogs trained for that purpose, which are so dextrous as not often to kill them; which, if they do, they serve only for present spending; if otherwise. they sew up their mouths to prevent their biting, and put them into the hold of their sloop till they have catch'd a sufficient number; which they either carry alive for sale to Carolina, or salt and barrel up for the use of their families at home. Guanas feed wholly on vegetables and fruit, particularly on a kind of fungus, growing at the roots of trees, and of this and others of ne Anona kind. Their flesh is easy of digestion, delicate, and ell tasted: they are sometimes roasted, but the more common ay is to boil them, taking out the leaves of fat, which they melt nd clarify; this they put into a calabash or dish, into which they ip the flesh of the Guana as they eat it. It is remarkable that nis fat, which adheres to the inside of the abdomen, imbibes the plour of the fruit they last eat, which I have frequently seen nged with pale red, yellow, and sometimes of a purple colour, thich last was from eating the Prunus Maritima, which fruit at ne same time I took out of them. Though they are not mphibious, they are said to keep under water above an hour: hen they swim, they use not their feet, but clap them close to neir body, and guide themselves with their tails: they swallow Il they eat whole. They cannot run fast; their holes being a reater security to them than their heels. They are so impatient of old that they rarely appear out of their holes but when the sun nines."\*

The "Anona" to which Catesby alludes, and which is figured in the plate opposite to his description, is the Anona Glabra of dinnæus, the Sour-sop (or Sowr-sop, as Sloane writes it) of the colonists. Catesby says of it that it is an eatable fruit, ery sweet, but somewhat insipid; "yet," he adds, "it is the cod of guanas and other wild creatures." Sloane has this pasage respecting the fruit of this tree—"an anonymous Portugal bserved this fruit in Brasile. Purchas saith it tastes like a musty nelon, and is shap'd like an ox's heart." The simile as to the hape is not bad.

Dr. Patrick Browne, in his "History of Jamaica," speaks of he Guana as a native of most parts of America, and generally in inhabitant of the woods; but remarks that like others of the ribe it lives a very considerable time without food, and changes to colour with the weather or the native moisture of its place of

esidence.

"I have kept," observes our author, "a grown Guana about he house for more than two months; it was very fierce and illustrated at the beginning, but after some days it grew more ame, and would at length pass the greatest part of the day upon he bed or couch, but it went out always at night. I have never observed it to eat any thing, except what imperceptible particles it had lapped up in the air; for it frequently threw out its forked tongue, like the chameleon, as it walked along. The desh of this creature is liked by many people, and frequently erved up in fricassees at their tables, in which state they are often

preferred to the best fowls. The Guana may be easily tamed while young, and is both an innocent and beautiful creature in that state."

If the worthy doctor had spared his poor Guana a morsel of his mango or custard-apple, or even thrown it a few succulent leaves, it need not have starved; but he seems to have thought that it

lived upon the chameleon's dish.

Now turn we to its ancient prototype, the *Iguanodon*. whose teeth and remains were discovered by Dr. Mantell in the Weald, where the climate, in the Age of Reptiles, far from being temperate, must have been of a tropical character, from the evidences exhumed from its strata.

The thigh-bone of this monster was larger than that of any existing elephant. Indeed the size of its bones took its first describers so much by surprise that we have heard "a tail as long as St. Martin's steeple" ascribed to it or some of its fossil brethren, in the enthusiastic eloquence of the moment—after dinner. Nay, seventy-five, eighty, and even one hundred feet have been deliberately stated as the length of the Iguanodon, from a comparison of its teeth, clavicle, femur, and claw-bone with those of the Guana at present in existence.

Now, as Professor Owen remarks, if the comparison had been founded on the claw-bone from Horsham, instead of that compared by Dr. Mantell, two hundred fect as the total length of the Iguanodon would have been the result; for the Horsham bone exceeds the corresponding phalanx by forty times. Upon measurements and calculations, however, that appear to be incontrovertible, the total length of the Iguanodon—which differs in some parts of its structure, the articulation of the ribs for example from that of the Guana—is set down by Professor Owen at twenty-eight feet; and when its enormous bulk and strength is recollected, this ancient herbivorous dragon must have been of a size to have fitly supplied the commissariat of the giants when they warred against Jove.

The teeth with which this monster cut out its huge morsel from the tough *Clathraria*, and other similar rigid plants which ar found entombed with its remains, are instruments whose adaptation to the work which they had to perform beautifully shine

out upon examination

Professor Owen justly observes that the teeth of the *Iguanodor* although they resemble very closely those of the *Iguana*, do not present an exact magnified image of them, but differ in the greater relative thickness of the crown, its more complicated externa surface, and still more essentially in a modification of the internal structure, by which the Iguanodon deviated from every known

eptile. The structure of the teeth is fully described by the Professor both from ordinary and microscopical examination in his 'Report;" but our limits will not permit us to go into the letails, notwithstanding their great interest. We can only here tate, that in its first or incisive condition, the tooth presented a harp serrated edge, extending down each side from the point o the broad portion of the body of the tooth; and as this was ecessarily liable to wear away by use, a provision was made to onvert it into a molar or grinding tooth, till it was worn down o as to become no longer available, when its place was supplied y a new tooth. To preserve a cutting edge, there was a partial oating of enamel, and to secure the wearing away of the tooth a more regularly oblique plane, the dentine is rendered softer s it recedes from the enamelled edge, by the simple contrivance f arresting the calcifying progress along certain tracts of the mer wall of the tooth. When attrition had exhausted the namel, and the tooth became limited to its grinding function, the ssified remnants of the pulp came into operation to add to its olar efficiency.

Even before Professor Owen had thus laid open the internal cructure of these admirable plant-cutting and plant-crushing estruments, Professor Buckland was struck, from mere external camination, with the exquisite design manifested in their conforation, which he describes with his wonted felicity; and he news how, while the tooth was gradually diminishing above, a multaneous absorption of the root went on below, caused by the ressure of a new tooth rising to replace the old one, until, by its continual consumption at both extremities, the middle portion as reduced to a hollow stump, which fell from the jaw to make om for a more efficient successor. In this last stage, he over the form of the tooth had entirely changed, and the own had become flat, like that of worn-out human incisors, and pable of performing imperfect mastication after the cutting overs had diminished.

"In this curious piece of animal mechanism," says Dr. Bucknd, in concluding his interesting chapter on the Iguanodon,
we find a varied adjustment of all parts and proportions of the
oth, to the exercise of peculiar functions; attended by compencions adapted to shifting conditions of the instrument, during
ferent stages of its consumption. And we must estimate the
orks of nature by a different standard from that which we
ply to the productions of human art, if we can view such
amples of mechanical contrivance united with so much economy
expenditure, and with such anticipated adaptatious to varying
inditions in their application, without feeling a profound convic-

tion that all this adjustment has resulted from design and high

intelligence."\*

Such was the Iguanodon which once basked in the tropical jungles of Sussex, amid extinct plants that formed its shelter and its food. Trees there were none for such a giant to climb, and indeed the caudal vertebræ show, as Professor Owen points out, that the tail of the Iguanodon was relatively shorter than that of the Iguana, whilst the size and structure of the sacrum, thigh-bone, and tibia further indicate the adaptation of the great herbivorous saurian for terrestrial life. Neither the invention of the herald who drew the supporters of the shield of the city of London, ready to attack fiercely any reformer who approaches the cockney Goshen, nor even the imagination of Retzsch, can match this bulky monster. Truth is stranger than fiction.

## HYLÆOSAURUS.

Another great dragon or lizard of the Weald, to which Dr. Mantell assigns the above name, was discovered by that indefatigable palæontologist in Tilgate Forest. It was, at first, supposed to have been, like the Iguanadon, herbivorous; but the observations of Professor Owen go to prove that the jaws contained a series of true sockets, and were fitted for the thecodont or socketed mode of attachment of the teeth, and thus agreed with the carnivorous Megalosaurus. There is some doubt, moreover as to the enormous dermal fringe which was supposed to have extended along the back of the animal, analogous to that which is seen on the modern Cyclura lizard, for reasons given by Professor Owen in his Report; but the existence of dermal scutes in the Hylæosaur analogous to those in the recent crocodiles, rest upon unequivocal testimony, and some of them may be seen still adhering to the caudal vertebræ, decreasing in size as the approach the end of the tail. The diameter of the largest of these scutes which must have studded the skin of this grea reptile, was found to be not more than three inches; that of th

But the most formidable, as well as the most remarkable of these Old World Terrestrial Dragons, must have been the highl carnivorous

## MEGALOSAURUS.

To Dr. Buckland, who first founded this extraordinary genu

\* Bridgewater Treatise.

<sup>†</sup> The horn which was supposed to have projected from the snout of the Iguanodon is one of its claw-hones, and so Professor Owen has noticed it.

on specimens discovered in the oolitic slate of Stonesfield, near Oxford, we are indebted for this, in every sense of the word, great addition to the extinct Fauna of these realms. For, although the length of from forty to fifty feet assigned to this ancient and truculent dragon by Cuvier and others, has shrunk before the accurate measurements and calculations of Professor Owen to a total length of thirty feet, its gigantic bones give evidence of an enormous bulk which must have realized the "bely greater than any tonne" of the old legend; whilst its terrible jaws and trenchant teeth, which partook of the structure of those of the

crocodile and monitor, attest its great destructive power.

As Dr. Mantell found the bones of the Megalosaurus in the Wealden fresh-water formation of Tilgate Forest, this slashing destroyer may have helped to keep down the great herbivorous Iguanodons, as well as the smaller reptiles, such as crocodiles and tortoises, whose remains are found embedded with it. Dr. Buckland also suggests that it may have taken to the water in pursuit of *Plesiosauri* and fishes; and infers from the localities whence it has been disinterred, that it existed during the deposition of the entire series of oolitic strata. The Iguanodon would hardly have succumbed to the Megolasaur without resistance, and the fight between the herbivorous and carnivorus Titans must

have been a tremendous tug of war.

Professor Owen observes, that the most authentic remains of the Megalosaur prove it to have been closely related to the Lacertian division of the Saurian order; but that the teeth, the vertebræ, and some of the bones of the extremities, indicate its affinities to the crocodilian group; and that all these parts manifest more or ess strongly the peculiar characters of its own remarkable family. In the instructive and characteristic portion of the lower jaw, he remarks, the sockets, like the teeth, are compressed, and are separated by complete partitions; but they are so much wider than the teeth as to suggest the existence of a greater portion of igamentous gum at the upper part of the alveolar tract in the recent animal than in the crocodiles. There is, he remarks, a slight groove and ridge along the inner side of the sockets, and it s at this groove, at the interspace of each triangular plate, that the points of the new teeth, that are to supply the place of the old ones broken or blunted by slaughter, protrude.

The crowns of these destructive implements were compressed, conical, and pointed, double-edged and serrated on both the anterior and posterior edges. Straight at their first protrusion, they
afterwards became slightly curved or sabre-shaped as they grew,
and were covered with a fine polished enamel. In the dentition,
the Megalosaur approaches nearest, in Professor Owen's opinion,

to the Varanian family, which at pretent includes the largest and

most carnivorous species of lizard properly so called.

Now let us hear Dr. Buckland on the teeth. He points out that in their structure we find a combination of mechanical contrivances, analogous to those which are adopted in the construction of the knife, the sabre, and the saw.

When first protruded above the gum, the apex of each tooth presented a double-cutting edge of serrated enamel. In this stage its position and line of action were nearly vertical, and its form like that of the two-edged point of a sabre, cutting equally on each side. As the tooth advanced in growth, it became curved backwards in the form of a pruning-knife, and the edge of serrated enamel was continued downwards to the base of the inner and cutting side of the tooth; whilst, on the outer side, a similar edge descended, but to a short distance from the point, and the convex portion of the tooth became blunt and thick, as the back of a knife is made thick for the purpose of producing strength. The strength of the tooth was further increased by the expansion of its sides. Had the serrature continued along the whole of the blunt and convex portion of the tooth, it would, in this position, have possessed no useful cutting power; it ceased precisely at the point beyond which it could no longer be effective. In a tooth thus formed for cutting along its concave edge, each movement of the jaw combined the power of the knife and saw; whilst the apex, in making the first incision, acted like the two-edged point of a sabre. The backward curvature of the full-grown teeth, enabled them to retain, like barbs, the prey which they had penetrated. In these adaptations we see contrivances, which human ingenuity has also adopted, in the preparations of various instruments of art.\*

But, it may be asked, how is this ingenuity in the formation of cruel instruments expressly formed for inflicting pain, and dealing destruction and death, reconcilable with the mercy attributed to the Creator, who manifests in the structure of the lowest of his creatures the best adaptations to its wants and pleasures? The querist will be best answered by the thirteenth chapter of Dr. Buckland's "Bridgewater Treatise," wherein he proposes to show that the aggregate of animal enjoyment is increased, and that of pain diminished by the existence of carnivorous races. In reading that eloquent chapter, let him keep these points steadily in view; first, that it was written with reference to the lower animals; next, that man is the only animal that knows he is to die; thirdly, that there is room in the world for only a certain

<sup>\*</sup> Bridgewater Treatise.

amount of enjoyable animal existence; and he will find that what at first sight appears to be "a scene of perpetual warfare and incessant carnage," is in reality a system of the most enlarged benevolence. We can only find room for the following para-

graph:

"The law of universal mortality being the established condition on which it has pleased the Creator to give being to every creature upon earth, it is a dispensation of kindness to make the end of life to each individual as easy as possible. The most easy death is, proverbially, that which is the least expected; and though, for moral reasons peculiar to our own species, we deprecate the sudden termination of our mortal life; yet, in the case of every inferior animal, such a termination of existence is obviously the most desirable. The pains of sickness and decrepitude of age are the usual precursors of death, resulting from gradual decay. These in the human race alone, are susceptible of alleviation from internal sources of hope and consolation, and give exercise to some of the highest charities and most tender sympathies of humanity. But, throughout the whole creation of inferior animals, no such sympathies exist; there is no affection or regard for the feeble and aged; no alleviating care to relieve the sick; and the extension of life through lingering stages of decay and of old age, would, to each individual, be a scene of protracted misery. Under such a system, the natural world would present a mass of daily suffering, bearing a large proportion to the total amount of animal enjoyment. By the existing dispensations of sudden destruction and rapid succession, the feeble and disabled are speedily relieved from suffering, and the world is at all times crowded with myriads of sentient and happy beings; and though to many individuals their allotted share of life is often short, it is usually a period of uninterrupted gratification; whilst the momentary pain of sudden and unexpected death is an evil infinitely small, in comparison with the enjoyments of which it is the termination."

This being granted, the more efficient the weapon of destruction is, the less will the suffering of the individual be. The wish of the honest host in "Marmion" was, after all, not an uncharitable

one:

"Gramercy, gentle southern squire,
And if thou com'st among the rest,
With Scottish broad sword to be blest,
Sharp be the brand and sure the blow,
And short the pang to undergo."

How many of our noble sufferers in those dark days, when the laws may truly be said to have been written in blood, have felt the edge of the axe that was to dismiss them to their account? One

of the last who resorted to this test was Lord Balmerino; but in his case, it unexpectedly brought additional suffering; for the unaffected gallant bearing of the man completely unnerved the executioner, and a scene ensued which every lover of his country would wish to veil. That scene took place one hundred years ago, wanting three. What changes have since taken place in the spirit of our punishment—how much butchery has been swept away, never again, we trust, to defile this land.

October, 1843.

# ANCIENT FLYING DRAGONS.

"Their earth is gone for ever— So changed by its convulsion, they would not Be conscious to a single present spot."

BYRON

In the remote ages of the earth, when the forms which we have already attempted to lay before our readers were among the highest of created beings, the reptilian appears to have been nature's pet type, and she seems to have revelled in modifying it for progression in the sea, by land and water, on land, and through the air—

-" To fly, to swim,"

at her "strong bidding."

But before we enter upon the description of the *Pterosauria* or winged Saurians, it will be necessary briefly to notice some other old dragon forms, of whose relics, although few and rare, sufficient

emain to show to what class they belonged.

Such, in the natural order Lacertilia, are the teeth of the Leioden from the chalk of Norfolk, making the nearest approach to those of the Mosasaur; and the small Raphiosaurus of the chalk formations near Cambridge, affording another instance of the "procedian type of vertebra, or those with the anterior cup and posterior ball. It is worthy of remark that Professor Owen, o whom geologists are so much indebted for the notice of these tenera, had not met with any instance of a reptile agreeing with the existing species in this structure below the chalk.

To the same order is to be referred a Fleurodont lizard from the cocence sand underlying the Red Crag at Kyson or Kingston, a Suffolk, about the size of a Guana; a small Scincoid lizard om the Stonesfield Oolite; and the rare Rhynchosaurus from the

ew red sandstone near Shrewsbury.

Professor Owen observes that the general aspect of the skull this last form differs from that of existing Lacertians, and

resembles that of a bird or a turtle, which resemblance is increased by the apparent absence of teeth. The intermaxillary bones, moreover, are double, as in crocodiles and chelonians; but, with this exception, all the essential characters of the cranium are those of the lizard. Of this small but interesting Saurian the same palæontologist further remarks that there are few genera of extinct reptiles with regard to which it is more desirable to obtain the means of determining the precise modifications of the locomotive extremities, than in the Rhynchosaur. The fortunate preservation of the skull, he adds, has brought to light modifications of the Lacertian structure, leading towards chelonians or turtles and birds, which before were unknown; while the vertebræ likewise exhibit very interesting deviations from the Lacertian type.

Then there were certain *Thecodonts*; and as the terms "Thecodont," and "Pleurodont," may not be familiar to some of our friends, we shall endeavour to explain them shortly to those who

may desire the information.

A pleurodont lizard, then, is one whose teeth are attached to the bottom of an alveolar groove, and supported by the side-wall of that groove; but Professor Owen has so luminously and concisely defined the Acrodont, Pleurodont, and Thecodont Saurians,

that we shall give the definition in his own words.

"Among the inferior or squamate saurians there are two leading modifications in the mode of attachment of the teeth, the base of which may be either anchylosed to the summit of an alveolar ridge, or to the bottom of an alveolar groove, and supported by the lateral wall. These modifications are indicated respectively by the terms 'acrodont' and 'pleurodont.' A third mode of fixation is presented by some extinct Saurians, which in other parts of their organization adhere to the squamate or Lacertine division of the order, the teeth being implanted in sockets, either loosely or confluent with the loose walls of the cavity; these I have termed the 'thecodont' Lacertians: the most ancient of all Saurians belong to this group."\*

To this tribe belongs the *Thecodontosaurus* of Dr. Riley and Mr. Stutchbury, from the dolomitic conglomerate of Redland near Bristol; the *Palæosaurus* of the same zoologists from the same formation; and the *Cladyodon* of Professor Owen, who, among the sauria incertæ sedis, places the large *Polyptychodon* from the Kentish rag-quarries (lower green sand) near Maidstone, whose teeth—one of which, in the possession of Mr. Benstead in that town, is three inches long, and one inch four lines across the base,—in size and general form resemble those of the great sauroid

fish, Hypsodon, of Agassiz.

<sup>\*</sup> Report on British Fossil Reptiles.

Here also must be arranged an unnamed gigantic fossil saurian from the lower green-sand at Hythe, whose remains were discovered by Mr. Mackeson of that place. This Saurian, in Professor Owen's opinion, was marine; but most probably of the crocodilian order; and as enormous in its dimensions as the *Polyptychodon* and the *Cetiosaurus*. The last thecodont saurian noticed by Professor Owen is his genus *Rysosteus*, from the bone-bed of Aust Passage, near Bristol, and from that of West Cliff on the Severn, eight miles from Gloucester.

We now turn our attention to the

### PTEROSAURIANS

comprised in the genus *Pterodactylus* of Cuvier, of which he truly says that of all the forms whose ancient existence has been revealed to us, these flying reptiles are incontestibly the most extraordinary, and such as, if now living, would appear most at

variance with any animal now endowed with life.

For these ancient flying dragons did not sustain themselves in the air by means of their ribs, like those which now skim from tree to tree in India; nor by a wing like that of a bird; no, nor by one like that of a bat; but by a membrane, upheld principally on a very elongated finger, whilst the other fingers preserved their ordinary dimensions and their claws. With this extent of wing the Pterodactyle presented the likeness of the bill of a bird, placed upon a long neck. Well may Cuvier declare that to those who had not followed out the details of its structure, a representation of the animal as it formerly breathed and moved would appear more like the offspring of a disordered imagination than of the ordinary powers of nature.

But a word or two will be expected relative to existing flying

dragons.

He who would read of the dragons of "Mooren-Landt," and of the audacity of Juba in writing that dragons have a feathered crest upon their head, when no man could be brought forward able to state with truth that he had ever seen a dragon with a plumed crest, although they have an ornament on their heads;—how they congregate, linking themselves together in groups of four or five, erect their heads to catch the gale, and so swim or sail across the sea to Arabia, a ghastly crew, for improved change of pasture;—how the herb Balis will restore a man poisoned by a dragon, and even bring a dead dragon to life; with much more dragon-lore, may consult Pliny's Natural History, and a curious

Dutch work published at Amsterdam in 1662,\* where many of the ancient stories are collected, and very interesting zoological information of more modern date is to be found. In this book are figures of both the fabulous and existing flying dragons, the first under the name of *Draeek* and the second under that of *Boomdraeek*.

Bontius, whose observations were collected and published by Piso in his folio work "De Indiæ utriusque re naturali et medica" (1658), was one of the first to reduce the fabulous accounts of dragons to something like their proper dimensions. Here the Draco volans of Linnæus is figured in a rough cut, bearing no bad resemblance, considering the state of wood engraving at the time, to the animal. The chapter is headed

Lacertus volans, seu Dracunculus alatus Aera pervolitans junxisse Medea Dracones Dicitur: è Java num tulit has volucres?

and we are informed that this is the dragon described by Belon, noticed in a former chapter of this sketch, but that Bontius had found it necessary to describe it a little more accurately, inasmuch as he had seen it not only dead, but alive "here in Java," where

he practised physic.

He observes that Belon has figured this "insect" as a biped, whereas it is a quadruped, and he proceeds to give a good account of its form, colours, and habits, and to relate how these dragons pass "cum stridore" from tree to tree, when the distance is as much as twenty and even thirty paces, as the flying fishes, called aquatic swallows by Gesner, are said to raise themselves from the water for a short time. Bontius adds, that he has not ascertained whether these lizards are poisonous, but that the Javanese deny that they are so, and handle them like other lizards, with impunity. Their food, he says, consists of flies, ants, and other small insects; and he notices them as frequent in the woods of Java, where they become a prey to "greater serpents," quoting the well-known and bitterly true "Homo homini Lupus," of Plautus, as a justification of the proceeding.

It was the old belief, that whenever a serpent devoured a serpent, a dragon was produced; nay, that this was the only operation by which a serpent could be promoted to dragon's

estate.

We have in a former chapter observed, that no collection of curiosities was anciently considered worthy of much attention, if it did not include a dragon; and as even the rudest people

<sup>\*</sup> C. Plinii Secundi des wiidt-vermaerden Natuurkondigers, &c. &c.

quickly perceive what collecting travellers want, and as speedily furnish them with their desiderata, it is no subject for wonder that the more civilized fabricators of rarities exercised their ingenuity in supplying the cabinets of the curious with the much-coveted monster.

If any one wishes to see what the celebrated Hamburg dragon was like, he will find it figured by Seba (1734) in the hundred and second plate of his first volume. It was seven-headed, biped, and wingless—in short, purporting to be one of the hydræ to which we have before alluded; and it may not be uninteresting to some of our readers to learn what Seba says of it.

Seba then calls the attention of his readers to the large engraving which extends across two folio pages, as that of an animal which passes for a serpent with seven heads. He states that a stranger who did him the honour to visit his cabinet of natural curiosities, first gave him a figure of it, saying, that he had seen the animal at Hamburg—that it resembled a serpent with seven uplifted heads, each having the mouth open, and armed with great and small teeth—that it had only two feet and a long tail—so that, although it passed for a serpent with seven heads, it approached nearer to a dragon than a serpent.

"I avow," remarks Seba, "that this story appeared to me very

paradoxical, and to be nearer to fable than truth."

But Seba goes on to state that M. F. Eibsen, a minister of the gospel at Wursten, in the duchy of Breme, coming one day to see his cabinet, gave him the same account of this Hydra, and promised to procure for him a drawing of the animal, which the clergyman could easily effect, as he was connected with MM. Dryern and Hambel, the Hamburg merchants, who were the possessors of it. He said that it had first belonged to Count Koningsmarck; and that, after his death, it had been inherited by Count Leeuwenhaupt.

Seba then relates that, as he had heard that this specimen was for sale for ten thousand florins—a statement which M. Eibsen confirmed—the magnitude of the sum reawakened his desire to have a faithful portrait of it. M. Eibsen kept his word, and

obtained for Seba the copy which he wished for.

Seba, however, still incredulous, wrote to his friend M. John Frederick Natorp, of Hamburg, who was very curious in natural history, had seen this same Hydra, and assured Seba that it was no work of art, but truly that of Nature. This friend, at Seba's request, sent him a drawing of the natural size, very well coloured; and from this last, Seba's engraving was made.

Now for Seba's description of the monster:

It was of a bay-brown colour, shaded with ashy gray. Its

back was uneven and rugged. On each of its sides were six large tubercles, which were oblong, and hard as horn, under which row seven other tubercles, which were round, and of the same nature, were arranged along the sides from the feet to the tail. The skin of the whole of the trunk, as well as that of the seven heads, was without any scales, and of a colour approaching to chestnut, and marbled. The seven necks were encircled in front, as it were, by rings placed across them. All the seven mouths were equally open, and armed with teeth like those of a lion. Its long tail was entirely covered with rhomboidal scales. Each foot—there were but two—terminated in four toes, each toe being furnished with a long and pointed claw.

There can be little doubt that the publication of this figure in such a work as that of Seba, who gives two very fair representations of the *Draco volans* now existing—one on the same page with the Hydra—must have added greatly to the fame of the dragon possessed by MM. Dryern and Hambel. Still, no collector, even in that Tulipomaniacal country, seems to have

screwed his courage to their price.

One fine day, in walked a quiet foreigner, with a sparkling eye, to whom the precious specimen was shown with the half-concealed exultation of those who are wrapped in the comfortable certainty that they possess "a gem" which is unique.

The foreigner was Linnaus, who was asked "What he thought

of that?"

The great naturalist carefully examined the dragon, and appeared to the surrounding circle to be lost in admiration—for the question was repeated. He declared that it was wonderful, very,—and a most ingenious combination of snake-skins, teeth of weasels, claws of birds, etc. etc.

The owners were probably saved by their wrath and fond credulity, from dying on the spot, and by their wholesome dread of a public sudden death, from executing summary vengeance on the acute Swede. Clinging, however, to the belief that their lion, their treasure, their time-honoured Hydra was genuine, Linnæus was threatened with a prosecution for injuring their property; and it is said that he left Hamburg as soon as he could, to avoid their ire.

It must have been a great shock and a sore trial:—a real dragon—all others of course counterfeits—worth ten thousand florins, changed in a moment at the keen glance of the Knight of the Polar Star, to a worthless, fraudulent thing "of shreds and patches."

This sort of ingenuity, no longer finding employment in the creation of dragons, has, of late, solaced itself in the manufacture

of mermaids.

But to return to our real, existing flying dragons.

The harmless lizards of the genus *Draco* are insignificant in size, not being more than nine or ten inches, or a foot in length, the tail being long in proportion to the body. The aspect of the head is singular, and beneath the throat is a large pouch; so that Cuvier gives a good notion of the animal when he remarks, that the dragons are endowed with the head and teeth of the *Stellio* lizards, and the scales and gular pouch of the Iguanas. The neck is not large, and the body and limbs are rather slender. The four feet are each furnished with five toes, armed with sharp nails. The species vary in colour: that of *Draco volans* is pale blue, or bluish gray, with several dusky-waved markings above. The wings are bordered with white, and spotted with black, deep brown, and white, so as to produce a not inelegant pattern. Beneath, this dragon is pale or whitish brown.

The ribs in the ordinary serpents, especially in the boas and pythons, are so articulated as to become active instruments of terrestrial progression. In the existing dragons, this part of the skeleton is also made subservient to locomotion; but in a very different way. Instead of being numerous and comparatively stout and curved, they are few in number, very much elongated, and slender, presenting, when advanced to a right angle with the spine, a graduated appearance, the first being the longest, and the last very much shorter. On these ribs, as on the whalebones of an umbrella, the membranes of the wings are sustained; and when the dragon wishes to put them in action, the muscles bring the ribs forward and unfurl the wings, so to speak, which then become expanded, and uphold the dragon in the air as it proceeds

from tree to tree, or whither its inclination leads it.

There appears to be scarcely any of that motion with which the wing of the bird or the bat is endowed, for the purpose of progression, by beating the air with a succession of strokes, if any at all, so that the apparatus may be considered as merely a natural

parachute, expansible at the will of the animal.

Very different were the flying dragons of the Age of Reptiles; nor can we be surprised that an animal like the Pterodactyle, whose remains presented such a variety of contradictions, should have caused some difference of opinions among naturalists, before the penetrating eye of Cuvier cleared away the clouds that surrounded it, and reduced the darkness and apparent confusion to light and harmony.

Collini, a Florentine man of letters, director of the cabinet of the Elector Palatine, at Manheim, and well known from his memoirs of Voltaire, to whom he was for some time attached, first drew public attention to the large and long-beaked species,\* which had been found in the lithographic Jurassic limestone of Aichstadt, a formation abounding in animal exuviæ, such as those of fishes, crustaceans, insects, and mollusks. These remains appeared to Collini to belong to an animal so heteroclite, that he long hesitated under what class to arrange it. He justly declared that it was neither a bird nor a bat, doubted whether it might not be an amphibian, and finished by the conclusion that its place

was to be sought among marine animals. Professor Hermann of Strasburg was of opinion that it was a mammiferous animal, and, after long consideration, produced a restoration of the creature, with a hairy covering, believing that he had fixed its position as an intermediate species between the bats and the birds. He was greatly strengthened in this belief by Sömmering, an authority of no small weight, from the deserved respect in which the latter was held, and who, notwithstanding the appearance of Cuvier's memoir-another wonderful instance of the acuteness of that great man, for he had never seen the specimen, and Collini's figure and description were his only materials-arranged the form among the mammals, in the vicinity of the bats. Now Sommering had seen the specimen, and Cuvier's remarks indicating its true and reptilian character, reached him just as he was going to press with his dissertation, which was read to the academy at Munich in 1810; but instead of opening his eyes at the just reasoning of Cuvier, Sömmering set himself to oppose, and vainly attempt to destroy the arguments of the great French zoologist,

Blumenbach, in 1807, had referred the puzzling fossil to the aquatic web-footed birds, with less reason even than that which led Sömmering to consider the animal mammiferous; for, as Cuvier succinctly observes, the teeth on the bill of the Mergansers or Goosanders do not go beyond the horny sheath, and are

not to be seen on the bone of the bill.

Cuvier returned to the charge, recapitulating more explicitly his arguments in favour of the reptilian condition of the animal, and had now an ally in Oken, who had inspected the fossil, and published his memoir in the "Isis" of 1819, explaining his

reasons for concluding that it was a reptile.

Not to weary our readers with the controversy, it will be sufficient to state that Cuvier, as usual, was right, and that not the most distant doubt is now entertained that the Pterodactyle was a reptile. Professor Owen well observes that the term *Ornithocephalus*, originally imposed by Sömmering on the genus *Pterodactylus* of Cuvier, the type of the distinct order of *Pterosauria*,

<sup>\*</sup> Pterodactylus longirostris

would be much more applicable to the Rhynchosaurus; for although a more striking approach to the class of birds is made by the pectoral extremity, which endowed the Pterodactyle with the power of flight, it is, the professor observes, precisely in the structure of the cranium that it adheres most closely to the Saurian type of structure.

Dr. Buckland accounts for the discordance of opinion above noticed, respecting the nature of a creature whose fossil skeleton was almost entire, by alluding to the presence of characters in it, apparently belonging to each of the three classes to which it was referred. There were the birdlike neck and head, the wing approaching in form and proportion to that of the bat, and a

body and tail approximating to that of the mammal.

"These characters," says Dr. Buckland, "connected with the small skull, as is usual among reptiles, and a beak furnished with not less than sixty pointed teeth, presented a combination of apparent anomalies which it was reserved for the genius of Cuvier to reconcile. In his hands, this apparently monstrous production of the ancient world, has been converted into one of the most beautiful examples ever afforded by comparative anatomy of the harmony that pervades all nature in the adaptation of the same parts of the animal frame, to infinitely varied conditions of existence."\*

Although the cervical vertebræ of the Pterodactyles were lengthened in form, their number falls short of that of birds. Not more than six or seven have been found in the extinct flying Saurians, whilst they are numerous in the plumed bipeds; the neck of the swan consists of no less than twenty-three. The thin slender lizardlike ribs of the Pterodactyle form a strong contrast to the flat and broad costal apparatus of birds; and in the pelvic bones of the extinct Saurian, the lacertian type is followed. The metatarsal bones of the foot are distinct in the Pterodactyle, but consolidated in the bird.

It is in the bones of the forefoot, however, that the modification of the reptile, for the medium in which it was sustained, is most striking. There is no difference in the number, and but little in proportion between the bones of a living lizard's forefoot, and those of a Pterodactyle's anterior or pectoral extremity; but the latter are so arranged as to fit them for expanding the membranous wing which was to enable that strange-looking dragon to steer its flight through the heavy atmosphere,

Aloft, incumbent on the dusky air,

an operation which its low organization, and comparatively weak

<sup>\*</sup> Bridgewater Treatise.

muscular irritability, would have rendered far more difficult in the rarer and purer fluid that now surrounds our earth. This wing differed much in the arrangement of its bones from that of the bat.

The eye of the Pterodactyle was very large, and the animal

was probably noctivagous as well as diurnal.

Of these anomalous creatures no less than seven species have been described and named; nor is there reason for doubting that more remain to be discovered: an eighth undescribed species has been found at Stonesfield. Two of these are British, both brought to notice by Dr. Buckland; and the most perfect of these, the head of which, however, is wanting, is the *Pterodactylus macronyx*, Buckl., from Lyme Regis in Dorsetshire.

Dr. Buckland is of opinion that these Pterodactyles did not suspend themselves, when at rest, with their heads downward, like the bats; but he relies on the size and form of the thigh, leg, and foot, for the inference that they had the power of standing firmly on the ground, (where they possibly moved with folded wings, after the manner of birds,) and of perching on trees, and climbing on rocks and cliffs, by the joint aid of their anterior

and posterior extremities, like bats and lizards.

With submission to an authority worthy of the greatest respect, we cannot subscribe to the whole of this inference. The smallness and weakness of the pelvis forbids us to agree with Dr. Buckland, when he infers that the Pterodactyle stood firmly on the ground, and probably moved thereon with folded wings, after the fashion of a bird. The hooks on the anterior extremities would not only have enabled this Saurian to suspend itself when it wished to rest, but to drag itself along prone on the earth, on which the structure of the pelvic organization forbad it to walk like a bird.

A careful examination of the whole osseous fabric conducts us to the conclusion that the Pterodactyle shuffled along upon the ground, after the manner of a bat, and scuttled through the water when it had occasion to swim; nor do we see why it might not, when at rest, have suspended itself by the bind-legs, like the volatile quadruped. The general hue of the body was probably lurid, and the texture of the skin shagreen-like, resembling in some degree the external tegument of a chameleon or guana, excepting the smooth membrane of the wing.

Insects, such as the large fossil dragon-flies (*Libellulæ*), disinterred with them from the Solenhofen quarries, and *Coleoptera*, whose elytra are found with the bones of the Stonesfield species in the oolitic slate there, contributed, doubtless, to their food,

nt Dr. Buckland well observes that the head and teeth of some secies are so much larger and stronger than would be required reinsect capture, that the greater Pterodactyles may possibly use fed on fishes, darting upon them from the air, after the anner of Terns or Solan geese. The enormous size and strength the head and teeth of *Pterodactylus crassirostris*, he adds, ould not only have enabled it to catch fish, but also to kill and evour the few small marsupial animals which then existed upon and.

Such were the heteroclite animals to which nothing modern in the slightest approach be comparable, except perhaps the ctorial dragons of a Chinese screen, and such in all probability ere their habits when thousands of years ago they flitted heavily gove

"The pois'nous fields with rank luxuriance crown'd,"

here the wholesome air now refreshes the well-cultivated land hite to harvest, and the healthy civilized race of men, whose bly and happy day of rest is announced by the sabbath bell.

If the ploughshare, brightened by the fertile soil which it now vides, brings before us, when it turns up from the furrow some cient Italian coin, the march of the Roman legions over our lls, plains, and valleys, what visions does the petrified bone of these Preadamite Saurians call forth!

Look at the reptilian relic in the stone which helps to form at cottage wall. As we gaze, the wall disappears; and, to the ind's eye, its place is occupied by a vast sea, which, when reulation animated that bone, covered its site. Through the aters of this sea, Ichthyosaurs, Plesiosaurs, Mosasaurs, and etiosaurs dart, swim, and gambol. If we turn landward, the uggish river, the marshy jungle and the dreary plain seem copled by ancient Crocodilians, Iguanodons and Megalosaurs, hile Pterodactyles appear to hover in the murky atmosphere of the old dragon times.

Now, how changed the scene! Instead of animals of a low rade of organization, which then were the highest and predoinant forms, the most elaborate and perfect of the animated

orks of the Creator abound.

Pterodactyles have been succeeded by birds—Ichthyosaurs, desiosaurs, Mosasaurs, and the like, by whales, dolphins, and teat fishes. Where the herbivorous Iguanodon revelled, the ox, we deer, and the sheep, quietly crop the fragrant herbage; whilst place of the destructive Megalosaur, the carnivorous mamalia keep down the excessive multiplication of the ruminants;

and MAN has the dominion over all. In future ages his remains will fill the bosom of the earth; and the traveller in some far distant century will feel the full force of Byron's lines wherever he sets his foot:—

Stop!—for thy tread is on an Empire's dust! An Earthquake's spoil is sepulchred below!

THE END.

Printed by Schulze & Co., 13, Poland Street.











